"THE MATERIAL HEREIN IS FOR INFORMATION PURPOSES ONLY AND IS BUBIECT TO CHANGE WITHOUT NOTICE, DIGITAL EQUIPMENT CORPORATION ASSUMES NO RESPONSIBILITY FOR ANY ERRORS WHICH MAY APPEAR HEREIN." / ///6

FED MANTENANCE PRINT SET

"THIS DRAWING AND SPECIFICATIONS, HEPEIR, ARE THE FROPERTY OF DIGITAL EQUIPMENT CORPORATION AND SHALL NOT BE REPRODUCED OR CORED OR USED IN WHOLE OR IN PART AS THE BACKS FOR THE MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION, COPYRIGHT © 1975. DIGITAL EQUIPMENT CORPORATION."

TABLE OF CONTENTS

MPØØ176 FIELD MAINIENANCE PRINT SET (MP) B-TC-TRØ7-A -20 FIELD MAINTENANCE PRINT SET (TC) D-UA-TRØ7-A-Ø FEC FORMATTER INTERFACE C-IA-5465680-0-0 LEFT END PANEL ASSY C-MD-53@2486-@-@ RIGHT END PANEL ASSY **UNIT VARIATIONS** D-UA-BCØ8J-Ø-Ø CABLE (BCØ8J) COVERED BY THIS D-AD-7913990-9-9 WIRED ASSY PRINT SET PEC FORMATTER INTERFACE AWT REVISION STATUS TRZZZ-A A-WT-7013990-9 D-AD-5484491-9-8 H911 MTG PANEL A-DC-74Ø6371-Ø-Ø LOGIC FRAME DECALS A-DC-7411881-0-2 DECAL LOGIC ASSY REV D-AD-5302483-Ø-Ø 1943 CASTING PLUS PINS E-SC-12Ø534S-Ø-Ø 288 PIN BLOCK TYPE H8Ø3 K-WL-TRØ7-A -19 WIRE LIST (PEC FORMATTER INTERFACE) B-MU-TRØ7-A -Ø1 MODULE UTILIZATION A-PL-TRO7-A -Ø1 MODULE UTILIZATION (2L) C-BS-TRØ7-A - Ø2 FORMAT CONTROL C-ES-TRØ7-A - @3 INDICATOR DRIVERS C-BS-TRØ7-A -Ø4 8 CONTROL C-BS-TRØ7-A -Ø5 FROM 8 C-ES-TRØ7-A -96 TO 8 C DE-MRS7-A-Ø7 COMMAND REG. C-BS-TRØ7-A--98 MEMORY BUFFER C-BS-TRØ7-A -- 69 FORMAT CONTROL C-BS-TRØ7-A -1Ø WRITE BUFFER T-BS-TRØ7-A-11 WRITE CONTROL C-BS-TRØ7-A-12 READ CONTROL C-5S-TRØ7-A -13 READ BUFFER C-BS-TRØ7-A -14 COMPARE C-BS-TRØ7-A-15 FROM FORM C-BS-TRØ7-A-16 WRITE MUX C-BS-TRØ7-A-17 TO FORM D-IC-TRØ7-A -18 I/O CONNECTORS POSITIVE BUS B-CS-M216-Ø-1 SIX FLIP FLOPS B-CS-M921-5-1 DEVICE CODE SELECT JUMPER BOARD PEC FORMATTER INTERFACE B-00-TRØ7-A

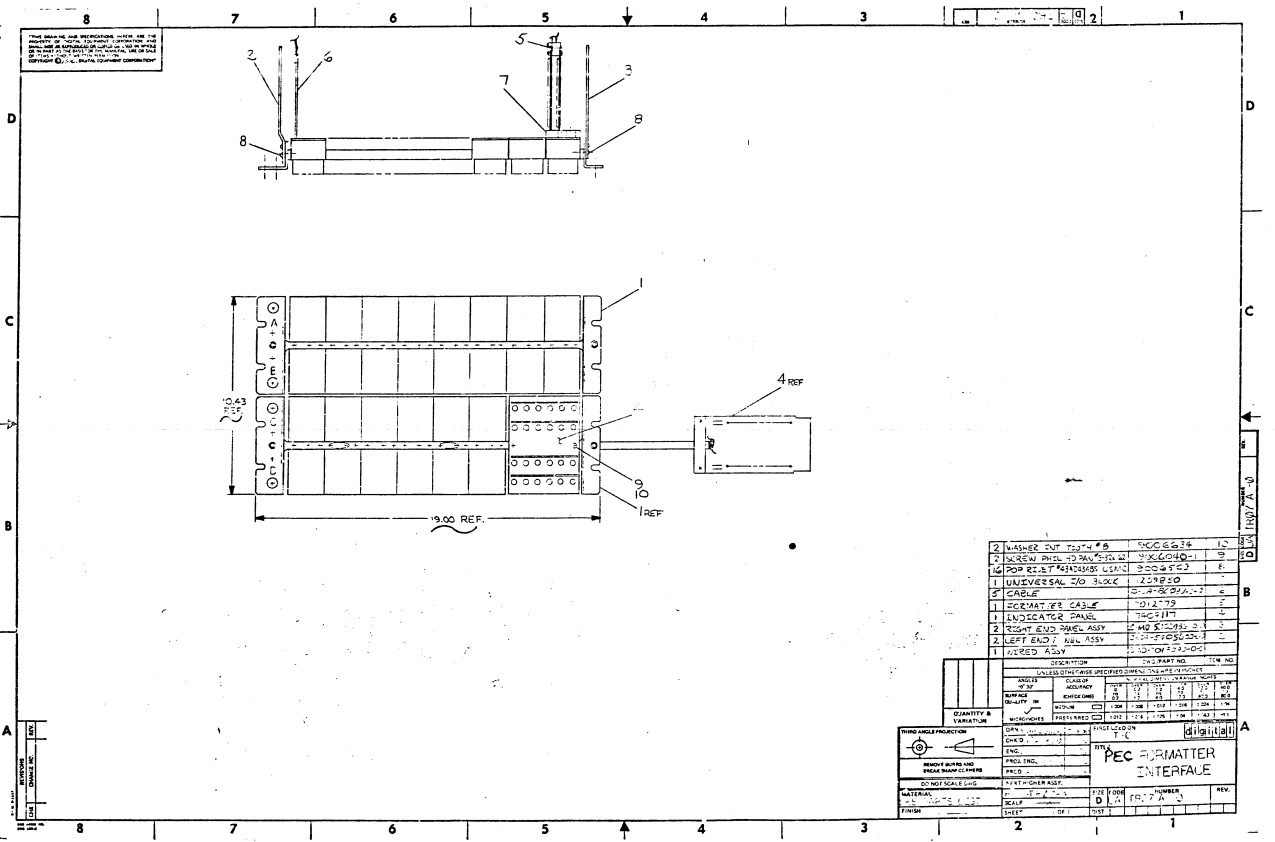
TRØ7-A
Field Maintenance

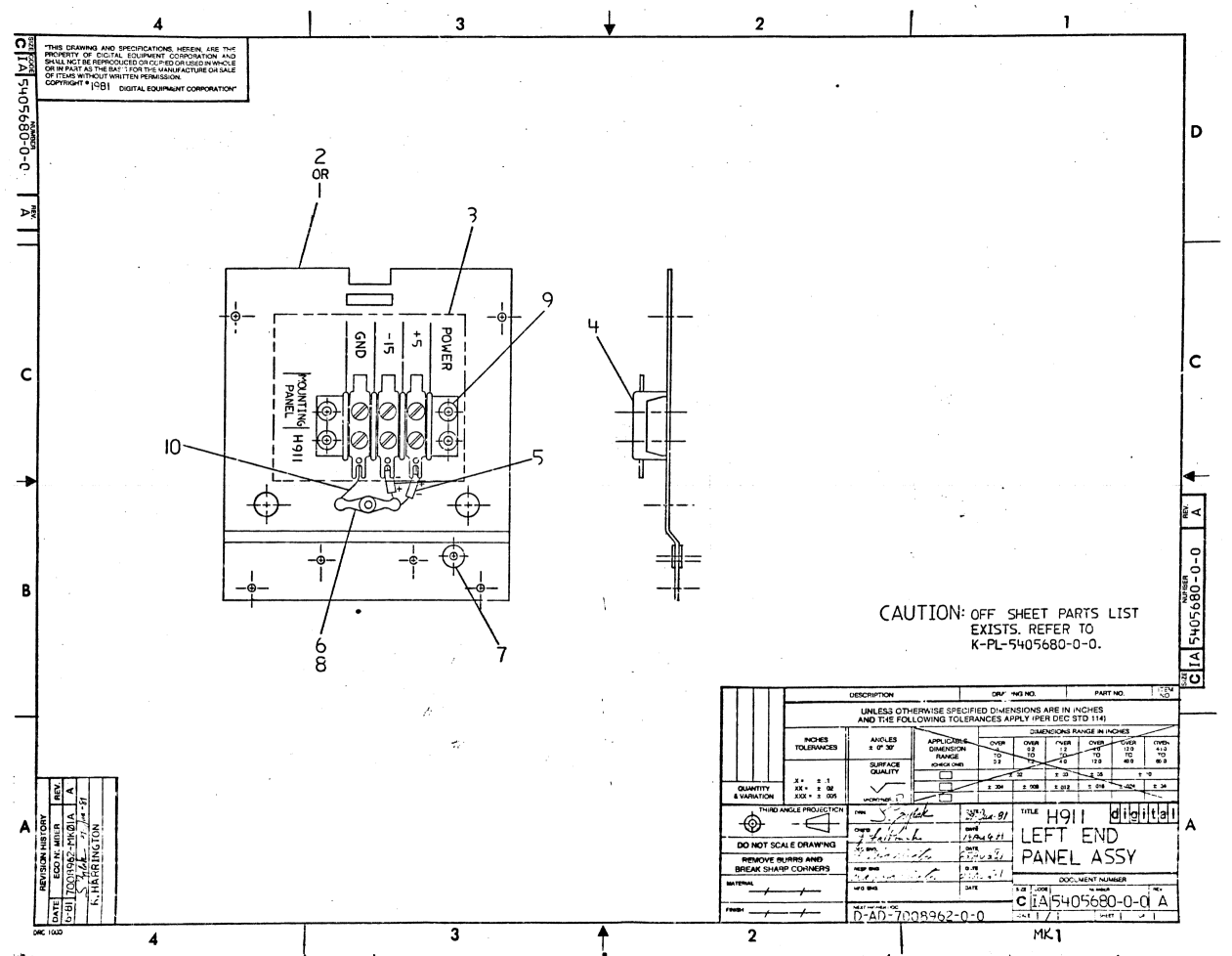
Print Set

Digital Equipment Corporation

PRINT SET ORDER NO. MPØØ176

	REV.	USED ON OPTION/MODEL	ORN.	CATE 7-15-2		-		dig	iltali
	<u>o</u>	PDP-8/E	CHK'D	DATE	TITLE:		PEC	herdundari 1	
SICNS	SHG. r		11.2.20	3/:1/76	FO	PIMAT	TTER	INTERF	FACE
NEW 11			PROJ. E.IG.	12-3-74	1 3-7				
R 0.3	ATE		FIELD SERV.	DATE	erie S	TC	TRD7	7-20	REV.
	G ;	EFEET I OF		17.3.9	bist.	·			





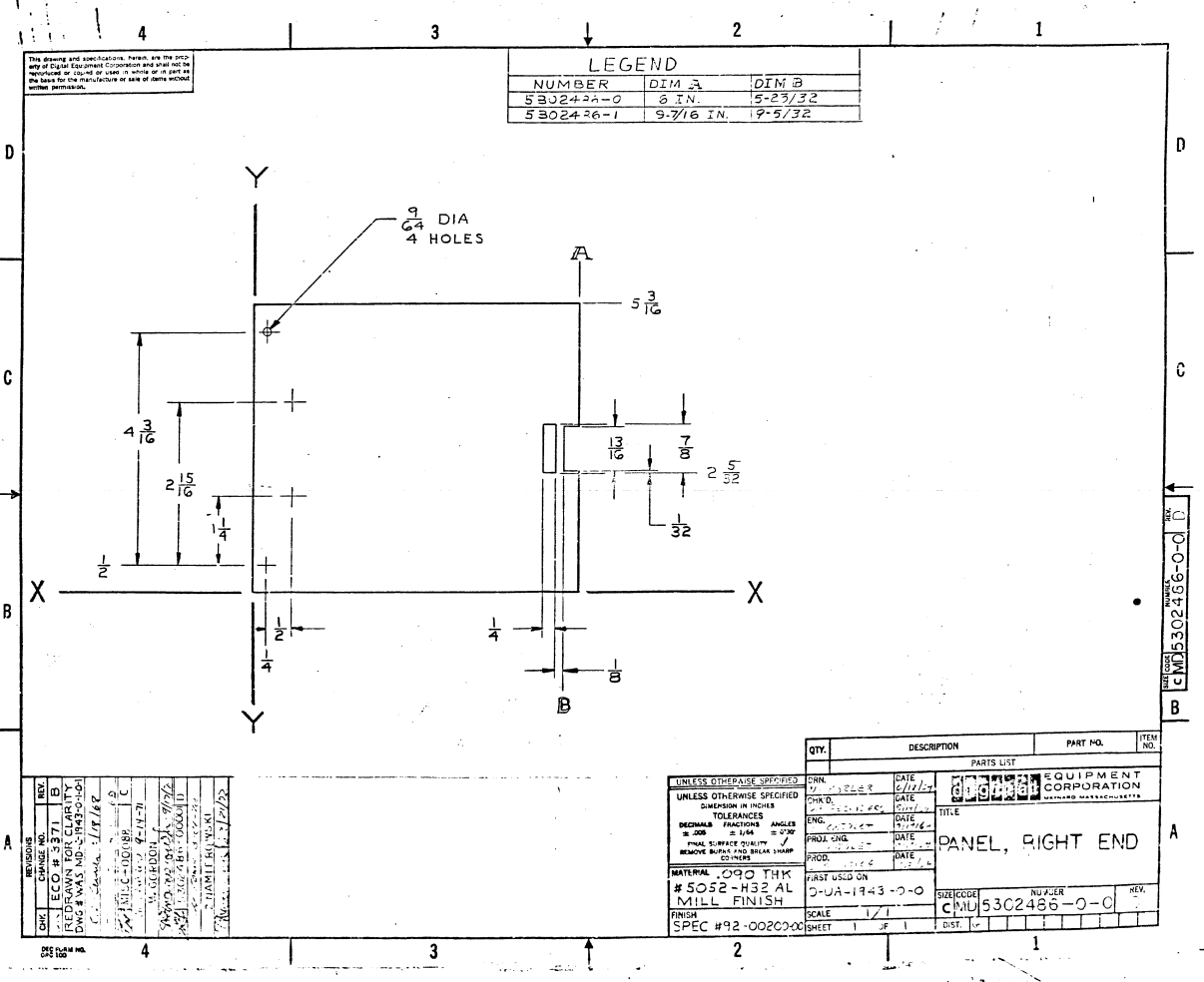
AUTOMATED	BY PRTLST.3F(44)		PARTS LIST	QUANTITY PER VARIATION	SHEET A1 OF A1
LINE ITEM	DOCUMENT NUMBER	PART NUMBER	DESCRIPTION	00 01	
1 1 2 2 3 3 4 4 5 5 6 6 7 7 8 3 9 9	C-MD-5302485-0-0 C-MD-5302485-0-0 A-DC-5504487-0-0	5302485-00 5302485-01 5504487-00 1202491-00 1005306-00 9006769-00 9006733-00 9006733-00 9107560-01	1943-2008 PANEL, LEFT END PANEL LEFT END LABEL, H911 MOUNTING PANEL TERM BLOCK 3POS 9/16 SPACING 6.8MFD 35V 10% S.TANT TERM.LUG #6STUD LOCKING 30 GROMMET, RUBBER EYELET, FLAT FLANGE .1270DX .195 EYELET, FLAT FLANGE .1940DX .575 WIRE, BUSS, 22AWG	1 0 0 1 1 1 1 1 2 2 1 1 1 1 1 1 4 4 A/R A/R	

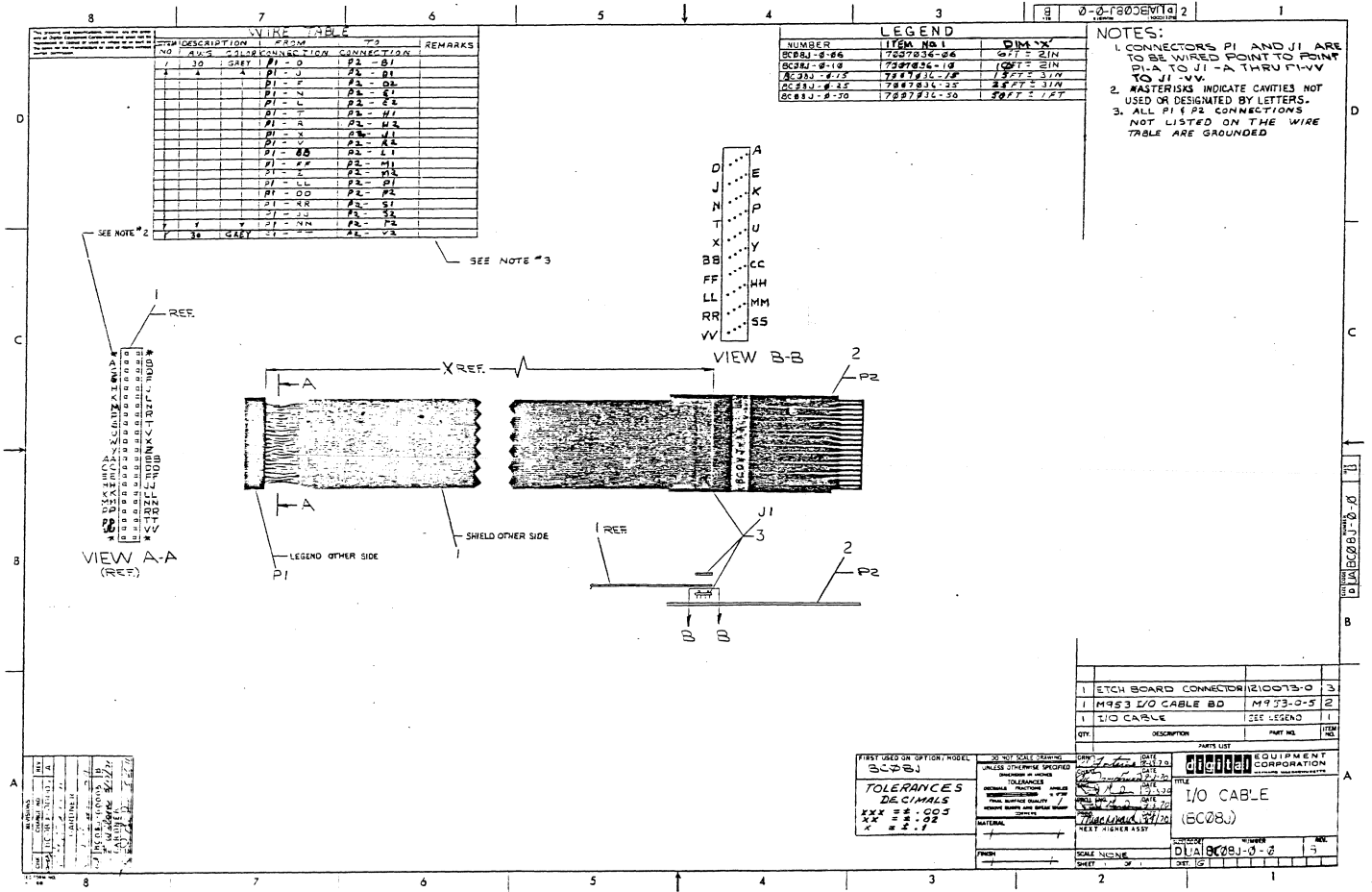
REVISION HIST	DRY	!BASIC PART NO: 5405680	! !DRN: S ZYLAK	! !DATE: 29-JUN-81	DBP .	IIOIT	! A ! L		
ENG! ECO NUMBER	!RE'/	ISECTION A OF A		18 Aca G & 1	!! !TITLE	PARTS LIST	! !		
RH 17008962-MK01A	A !A !SECTION. VARIATION INDE ! ! [A] 00,01		1	!DATE: 29-JUN-81	H911 LEF				
I I	1	! ! CB3	DES. ENG.: RHARRINGTON	!DATE: 29-JUN-81	! ! . !		·		
!	!	CC3	RESP. ENG.: PHARRINGTON	125 acy, 81	I DOCUMENT NUMBER				
	ľ	נמס	I THE PROPERTY OF THE PROPERTY	!	SIZE!CODE	NUMBER	! REV		
• • • • • • • • • • • • • • • • • • •	!	[E3]	MFG.ENG.: R O'CONNELL	!DATE: 29-JUN-81	K ! PL	5405680-0-0	! A		
				TOP DOCUMENT NUMBER:		FILE NAME:	!EDIT		

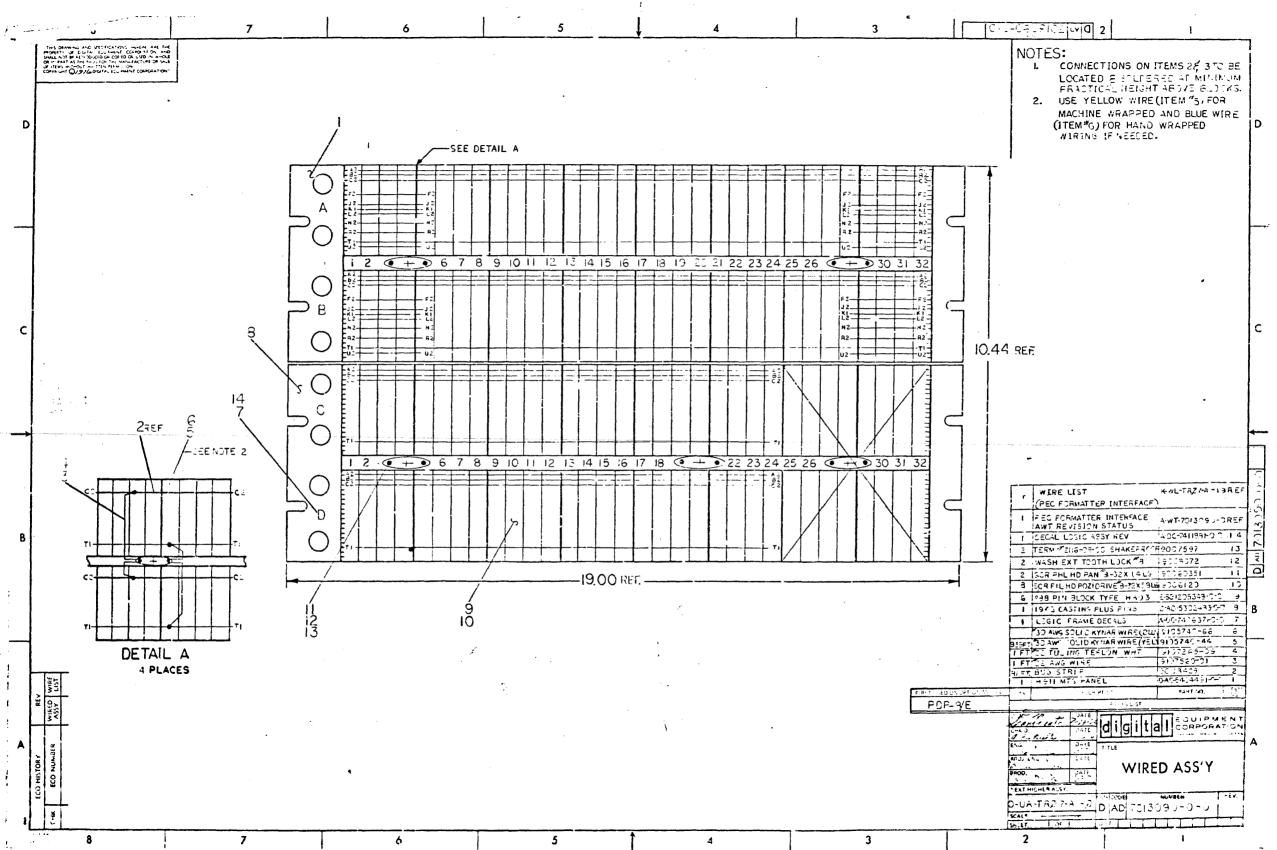
OR COPIED OR USED IN WHOLE OR IN PART AS THE BASIS FOR THE MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION.

COPYRIGHT (C) 1981. DIGITAL EQUIPMENT CORPORATION .

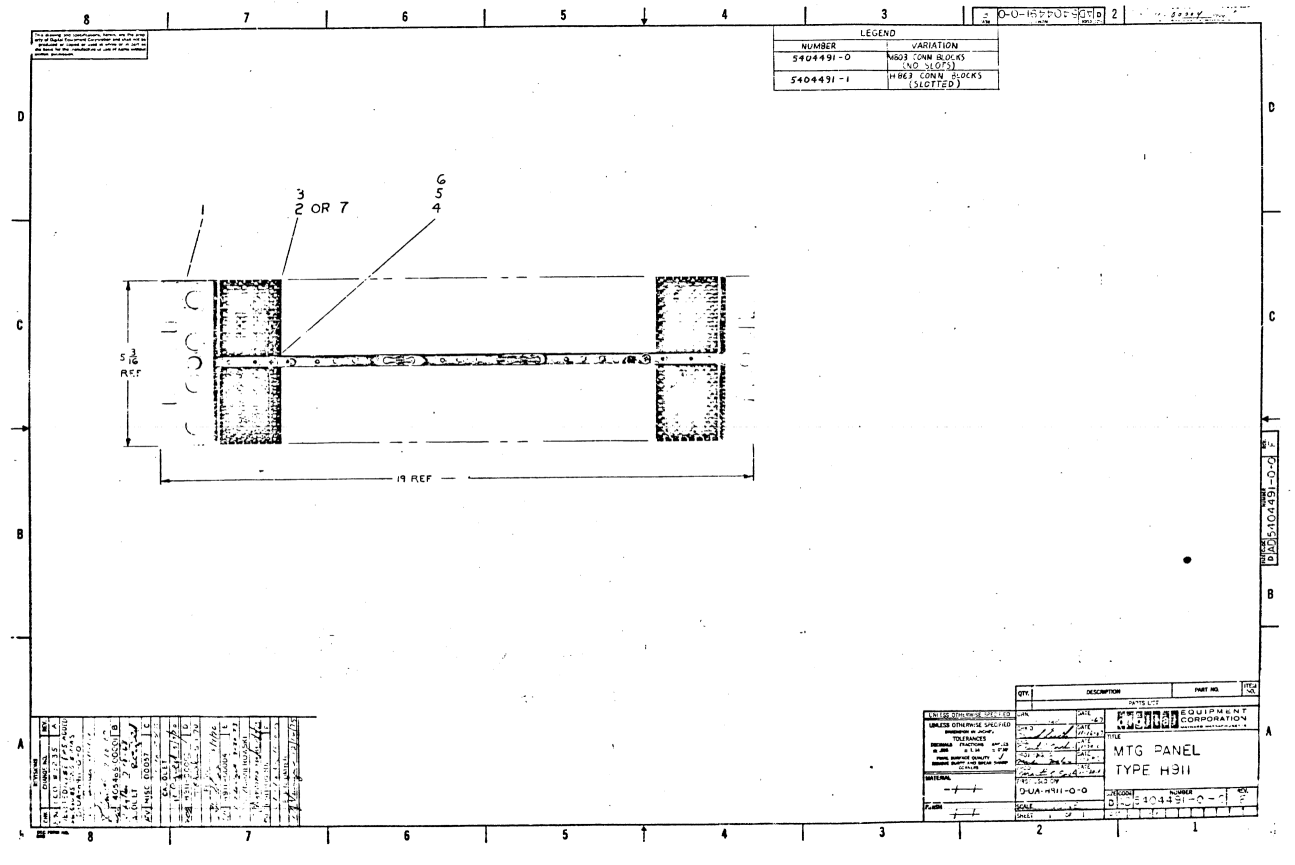
MK







This drawing and specifications, herein, are the property of Digital Equipment Corporation and shall not be reproduced or copied or used in whole or in part as the basis for the manufacture or sale of items without written permission AUTOMATIC WIRE TESTER (AWT) REVISION STATUS TIMIT DRAWING REL NUMBER * D-AD-7013090-0-0 **ห่บผยร**ห 3090-0 K-WL-TRØ7-A -19 CODE W.T REV. EQUIPMENT CORPORATION MAYNARD MISSACHUSETTS TITLE REVISIONS CHANGE NO PROJ. ENG PEC FORMATTER INTERFACE PROD. Disk AWT REVISION STATUS PIRST USED OF. rEV. NUMBER SIZE CODE PDP-8/E AWT 7013090-0 CHK SCALE NONE SHEET DIST.



This drawing and specifications, herein, are the property of Digital Equipment Corporation and shall not be	LEG	GEND
reproduced or copied or used in whole or in part as the basis for the manuscture or ale of items without	NUMBER	VARIATION
written permission.	7406371-0	BLK LETTERS ON CLEAR
	7406371-1	WHT LETTERS ON CLEAR

Α	В	C	D	E	F	Н	J
K	L	M	N	P	1.	S	T
U	V	W	X	Υ	Z		

П	REV.	B	2	-2/3	
REVISIONS	CHANGE NO.	10000-1289016	1 Jeners 6,24-75	1. Luth of 26 2	
	£ X	A X		J	

BLK. LETTE	CLEAR BACKGROUND										
DRN. O.W Dattim	EQUIPMENT CORPORATION MAYNARD, MASSACHUSETTS										
ENG. JONEGAN PROJ. ENG.	10 /3/67 DATE DATE	TITLE	OGI	•			_	-			
PROD. FIRST USED ON	DECALS (CLEAR)										
SCALE 1/1	SIZE CODE NUMBER A DC 7406371-0-0						REV.				
SHEET OF	DIST.						!			<u> </u>	

This drawing and specifications, herein, are the property of Digital Equipment Corporation and shall not be reproduced or copied or usod in whole or in part as the basis for the manufacture or sale of literas without withten permission.

COPYRIGHT© 1974 DIGITAL EQUIP CORP

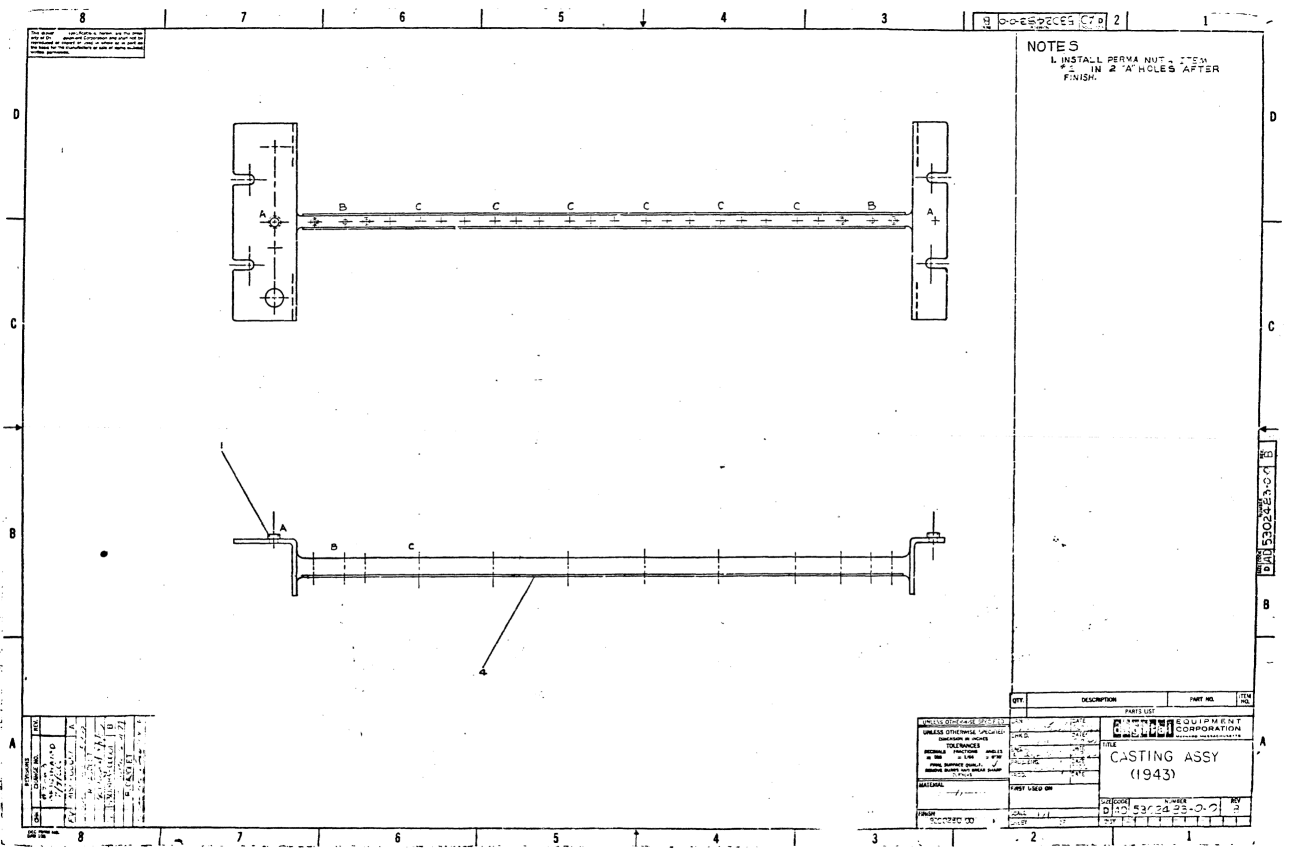
NOTE:

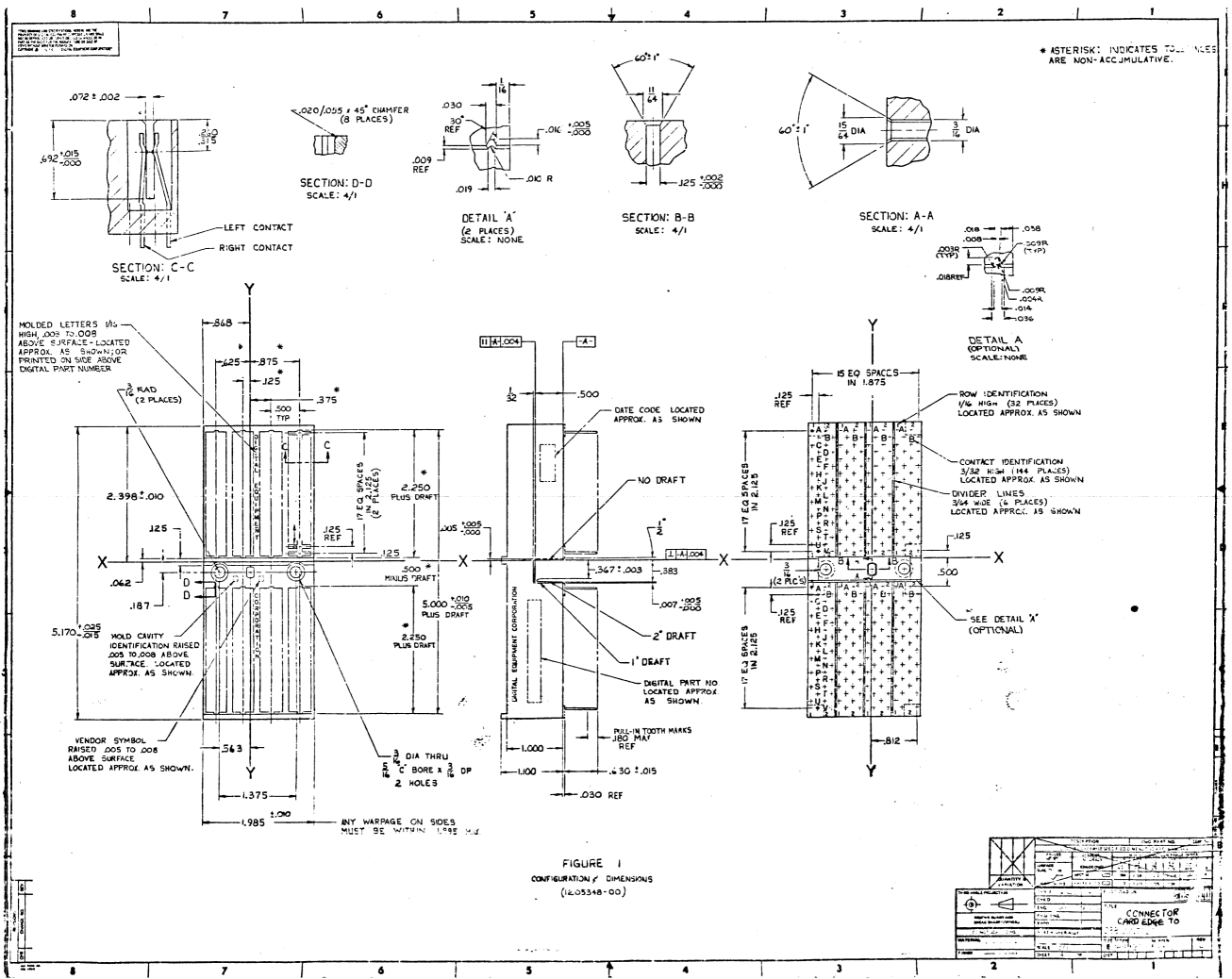
- 1) MATL: WHITE FASSON "PLI-A PRINT" 60 HORYLIC LAYTEX IMPREGNATED PAPER STOCK WITH PERMANENT ADRESIVE ON BACKGIOE WITH EASY PEEL COF COVER.
- A) BLACK LINES & LETTERS AS SHOWN.
- 3.) DECALS TO BE SUPPLIED CUT TO SIZE AS SHOWN.
- 4) INFORMATION TO BE RECORDED ON DECALS USING ONLY DEC P/N 1213959-0-0 (PANOUT PEN # PX-0) OR BAN POINT PEN.
- SURFACE OF APPLICATION MUST BE FREE OF ANY DIRTOR OILS BEFORE ATTEMPTING TO PUT DOWN DECAL.

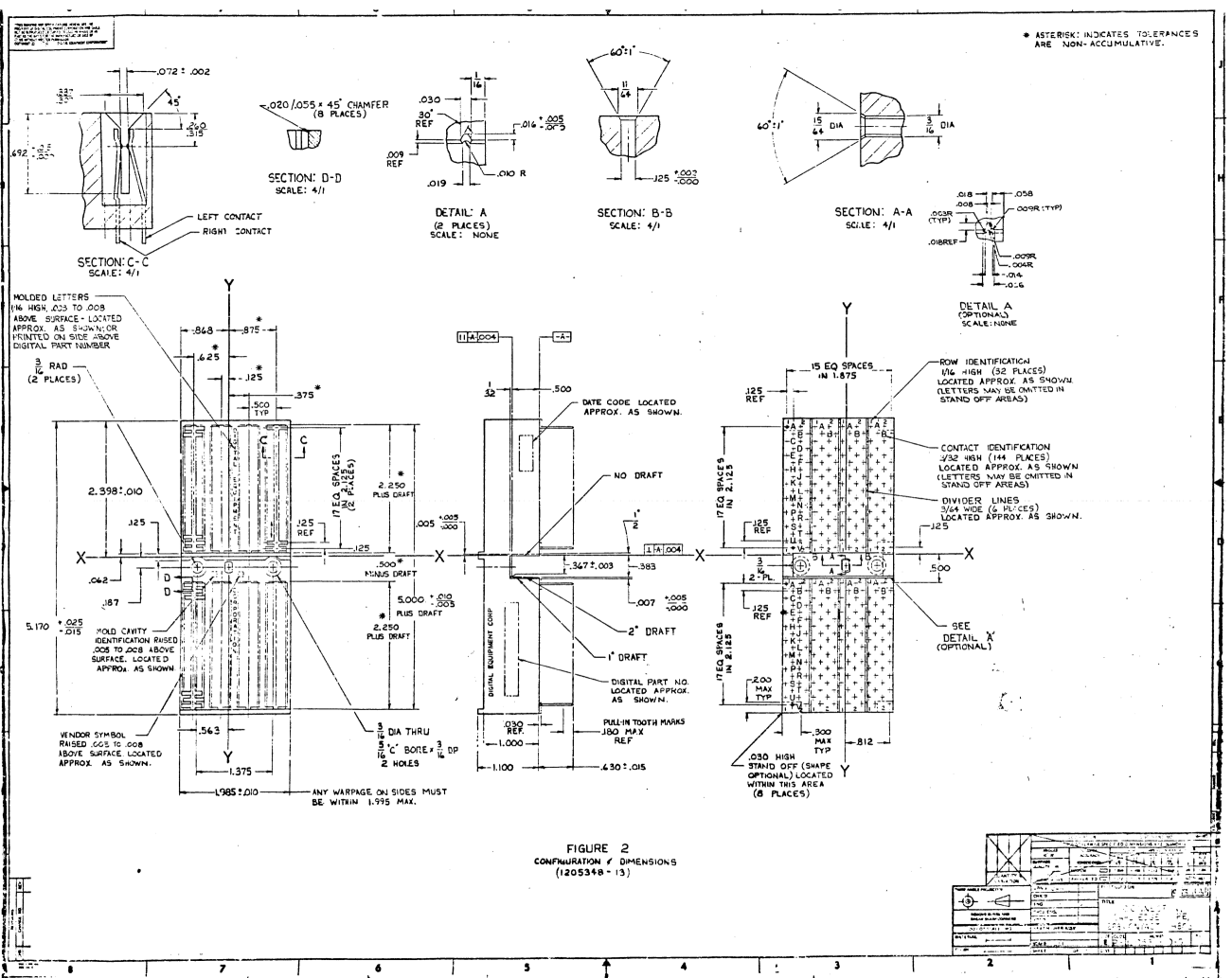
DPTION	WL.	Bus Jumpler	CHEANT AWI	<u> </u>	
RZV.				1	· · · · · · · · · · · · · · · · · · ·
PARE NO.		DATE	QC		

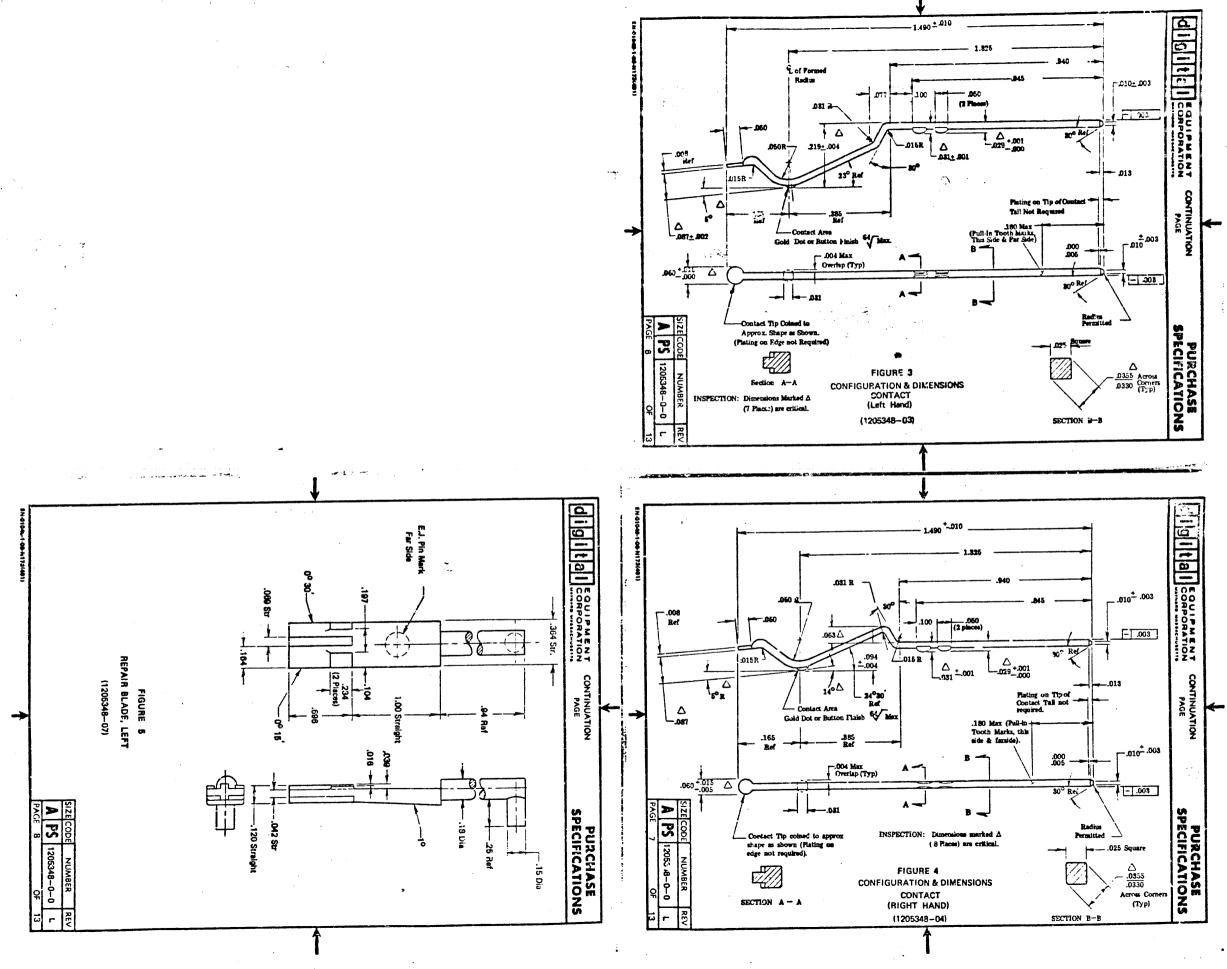
1,2	P.58	USE	0	0N 5	نون	7/,	40	0
REVISIOMS	CHK CHANGE NO. REV.	A 10000-18811AL	-4.7. miles 8.4.76		74/1831-00003 8	1 200,603 17 FEB.77	Pauletonessa 25 Feb 77	

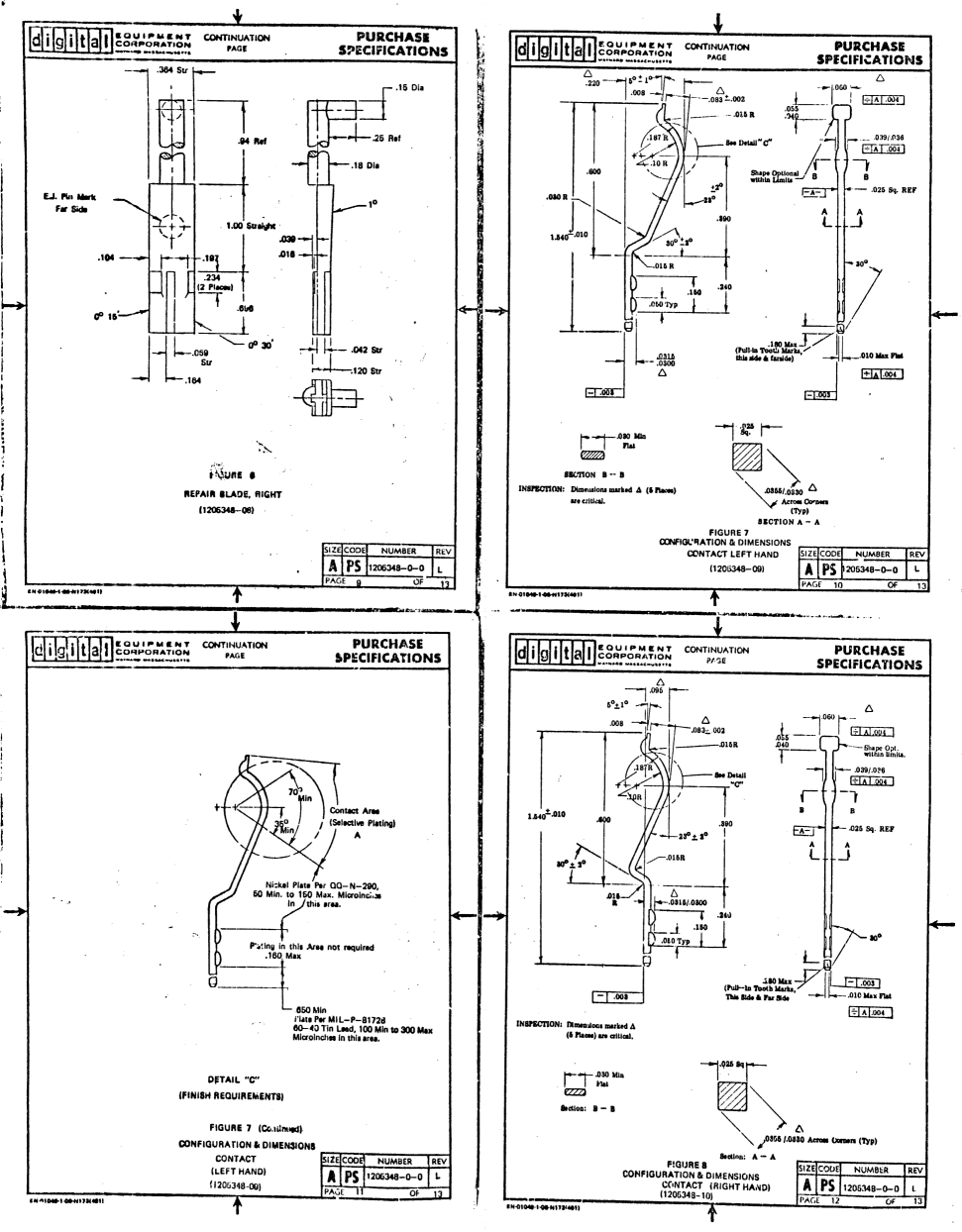
PLACK on white											
DRN. DATE 4-1-74	G. W.S. S. CORPORATION	- •									
Solver 42-75	TITLE										
UATE 4/3/74	DECAL	, '									
PROLENG DATE/74											
200, 1 1 BATE 174	LOGIC ASSY REUISIO	at									
NEXT HIGHER ASSY											
E-AD- 7009660-0-1	SIZE CODE NUMBER	REY.									
TOBE ///	A DC 7411881-0-0	8									
SIEET / OF /	DIST.										







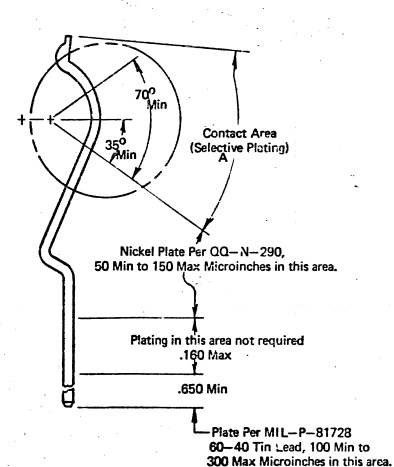






CONTINUATION PAGE

PURCHASE SPECIFICATIONS



DETAIL "C"
(FINISH REQUIREMENTS)

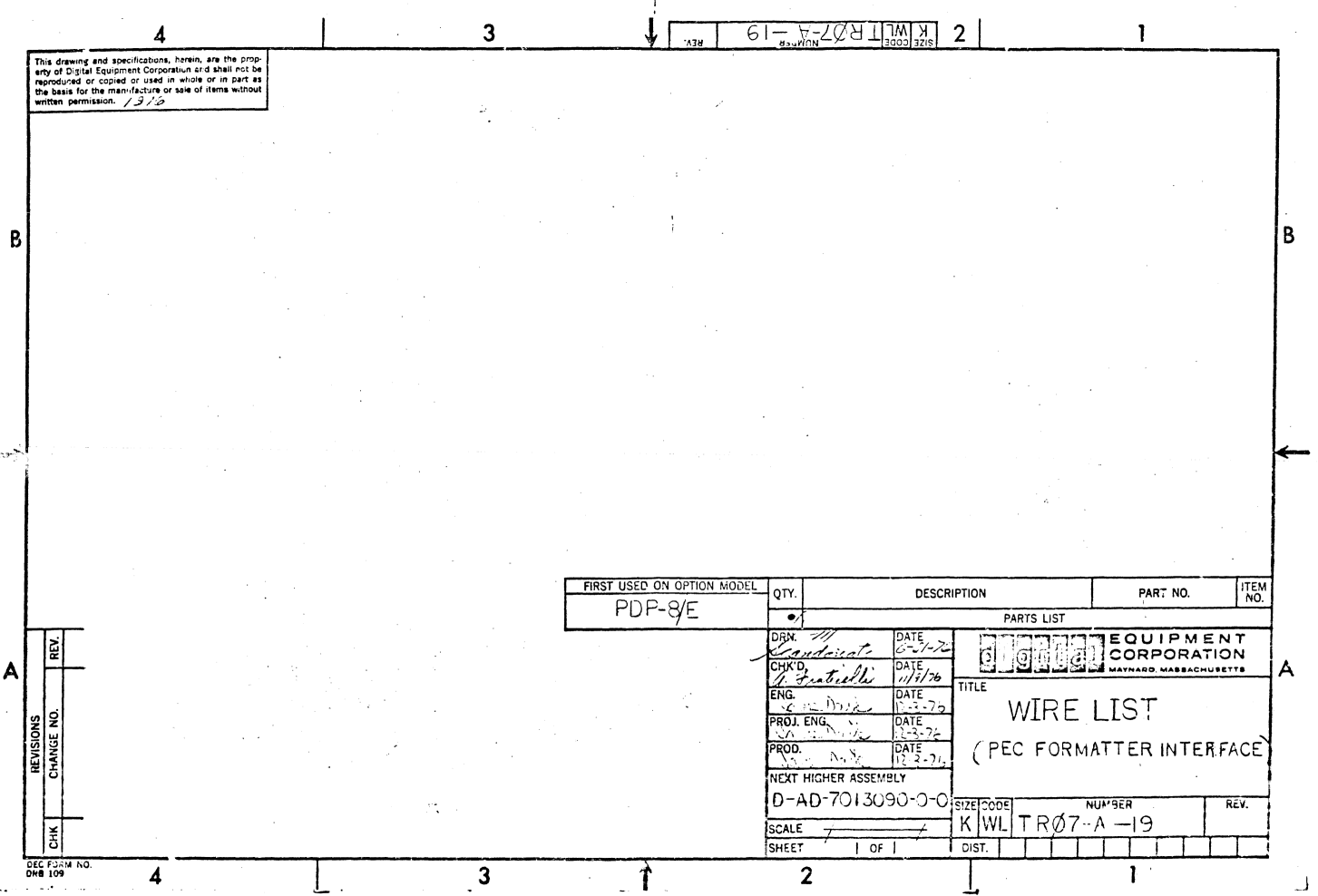
FIGURE 8 (Continued

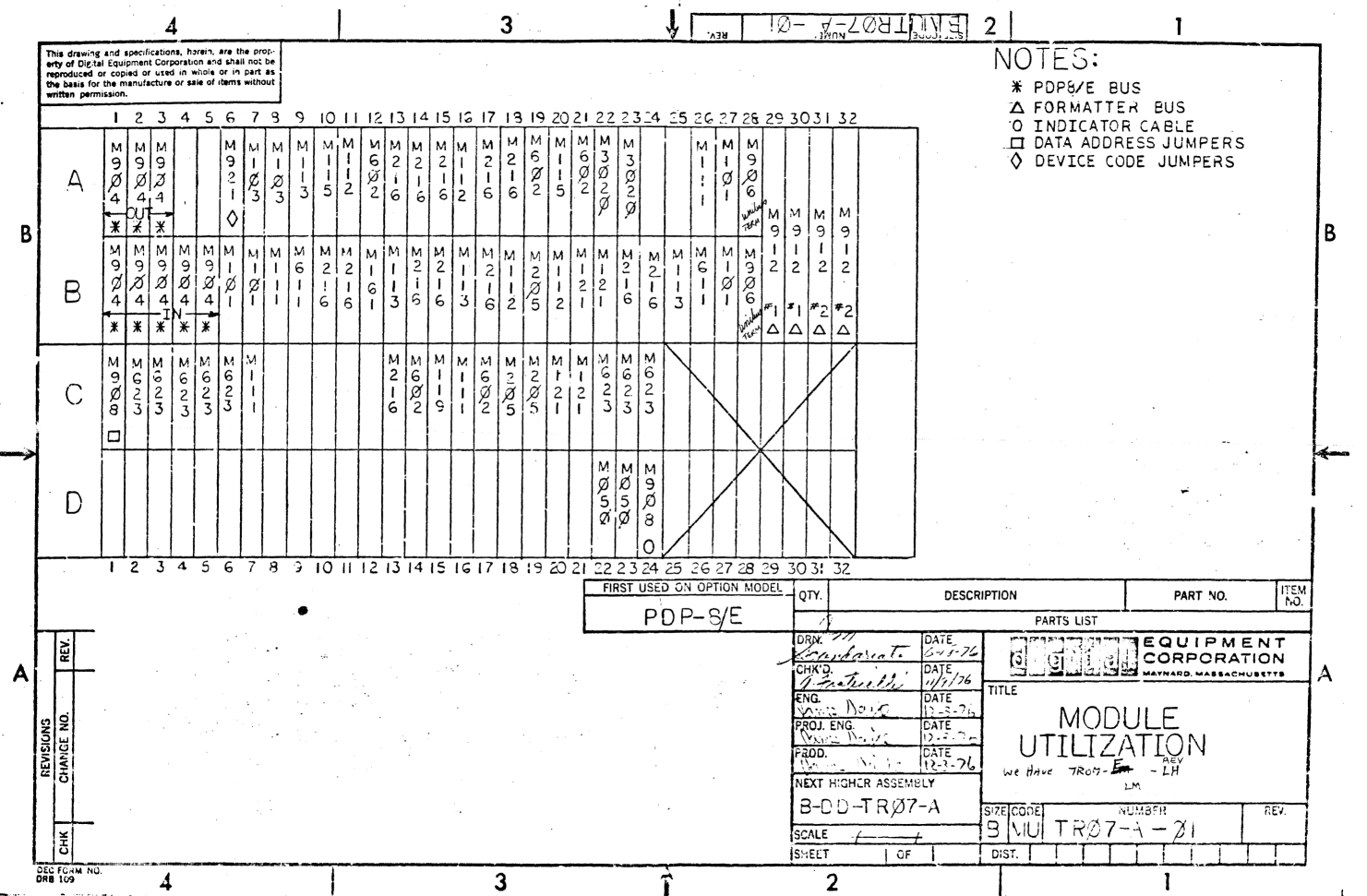
CONFIGURATION & DIMENSIONS

CONTACT (RIGHT HAND)

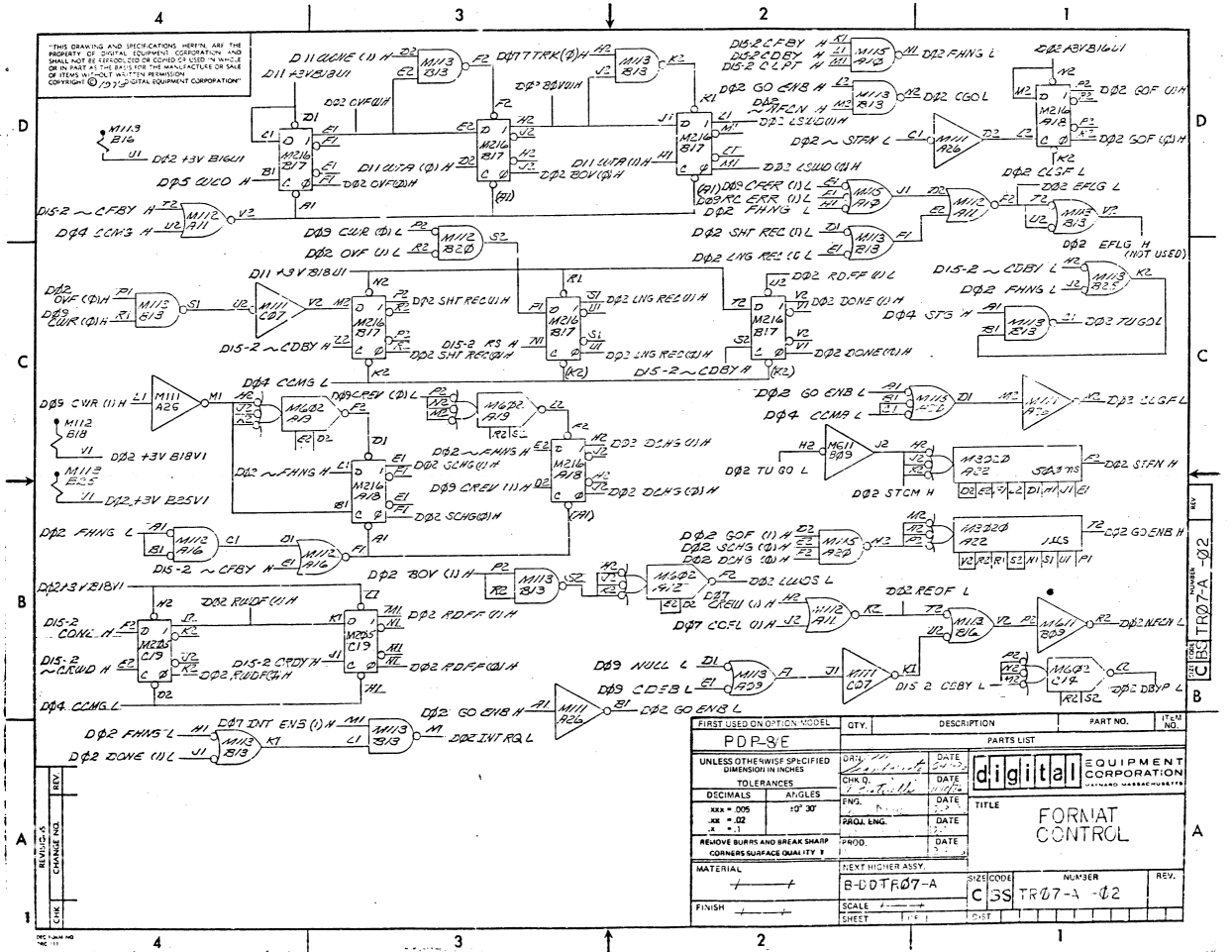
(1205348 - 10)

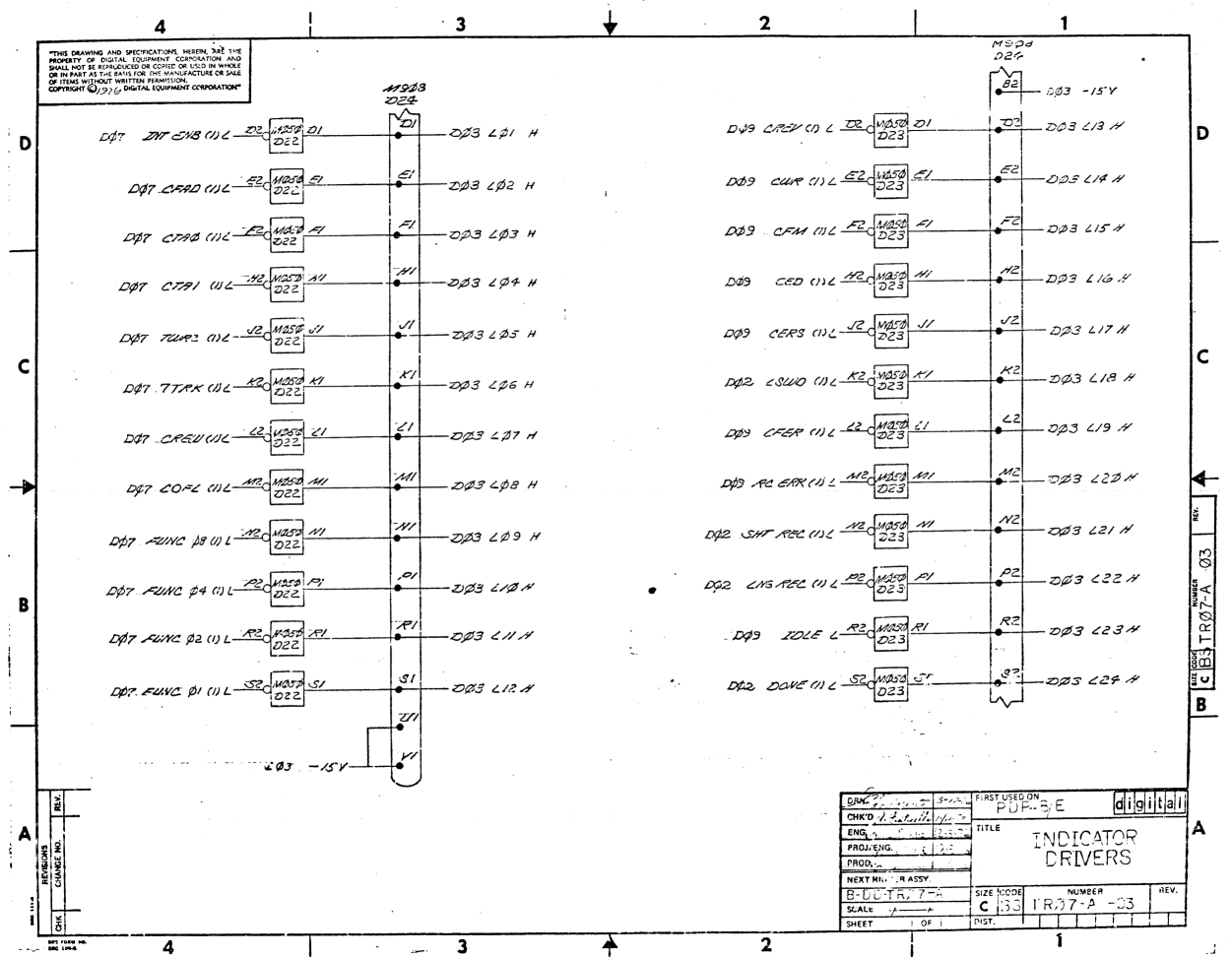
SIZE	CODE	NUMBER	REV
A	P5	1205348-0-0	L
PAG	E 13	OF	13

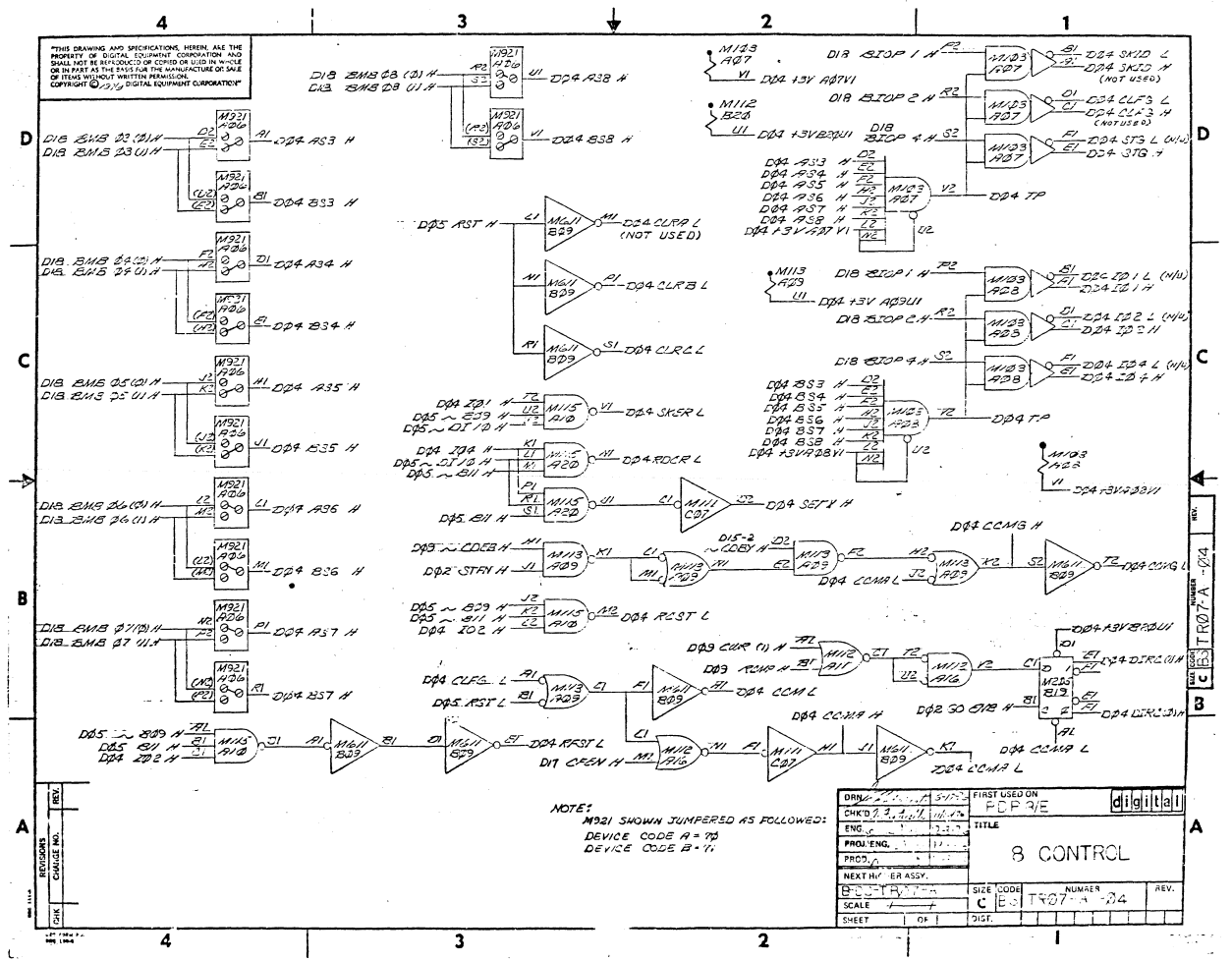


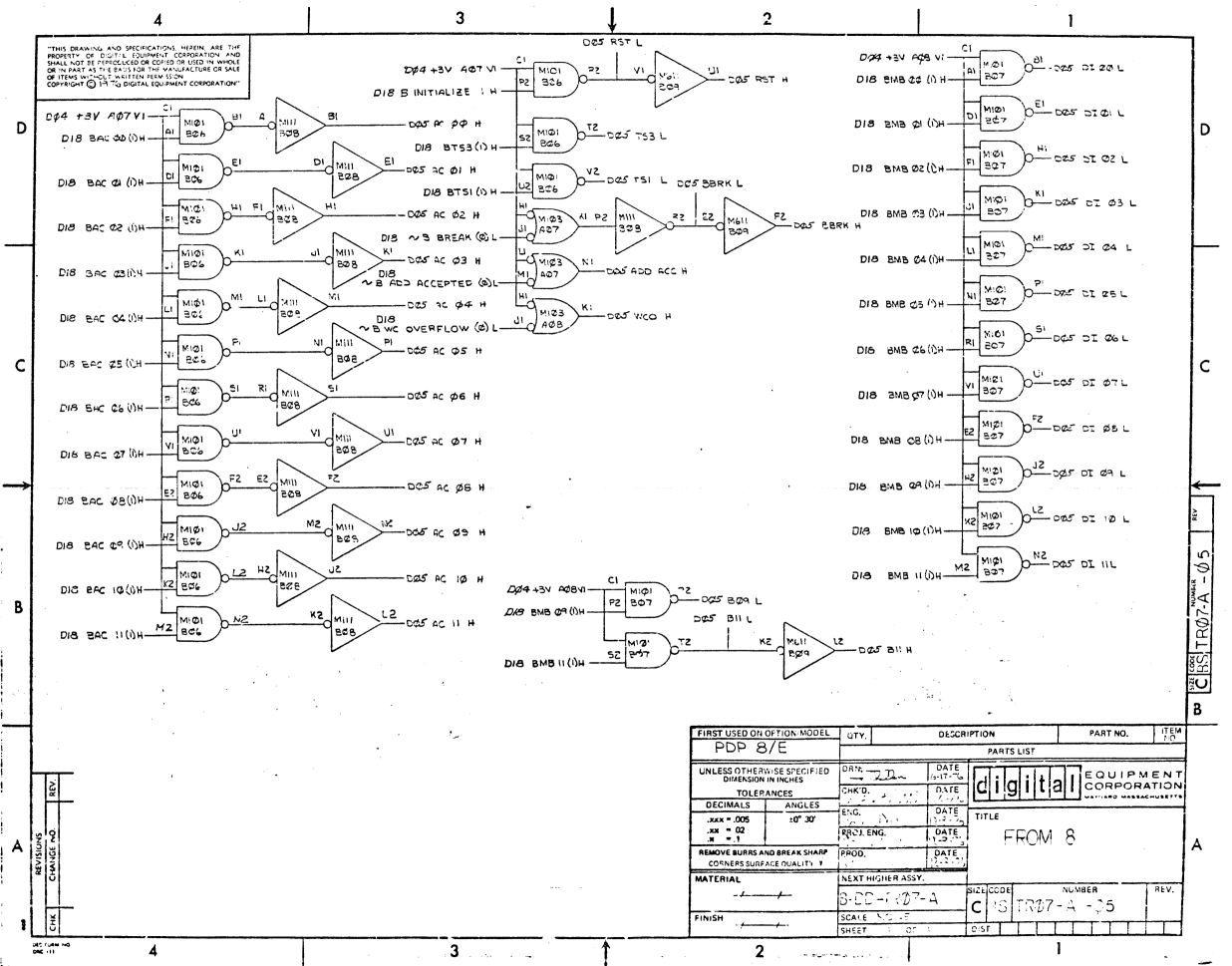


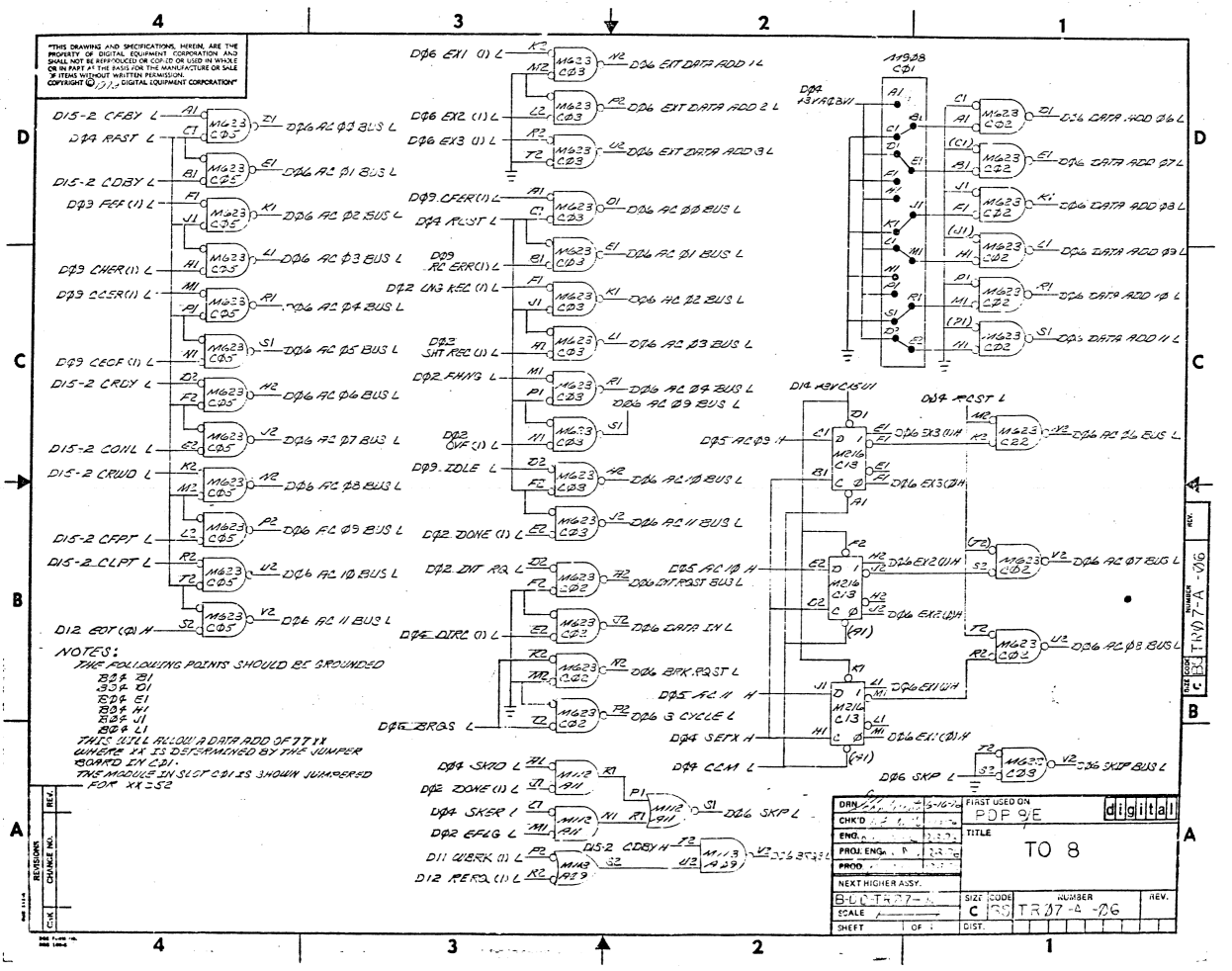
	DIGITAL EQUIPMENT CORPORATION MAYNARD, MASSACHUSETTS				UANT	ITY.	/VA	214	TIO	N		
	MAYN	PARTS LIST										
MAG	IF BY For I water	CHECKED & SECTION	$\parallel \parallel$					1				
DAT	E 6/8/76	DATE 9/2 1							ļ			
ENG	E 6/8/76	PROD C ISSUED SECT.	1									
DAT	E 12.3.76	DATE 12-2-1	4							i		
ITEM NO.	DWG NO. / PART NO.	DESCRIPTION										
	MØ5 J	50 MA. INDICATOR DRIVER	2	_			-	!	-			
L	MlØl	BUS DATA INTERFACE	4									
	M1Ø3	DEVICE SELECTOR	2				1					
	M111	INVERTER	14				ļ					
	M112	NOR GATES	4									
	M113	NAND GATES	4									<u> </u>
	M115	NAMID GATES	2							_		
	M119	NAND GATES										
	M121	AND/OR GATES	4		ļ							
	M161	BINARY-TO-OCTAL/DECIMAL DECODER	1									
	M2Ø5	GENERAL PURPOSE FLIP-FLOPS	3							_		<u> </u>
	M216	SIX FLIP-FLOPS	13									
	M6Ø2	PULSE AMPLIFIER	5									
	M611	HIGH-SPEED POWER INVERTER	2									
	M623	BUS DRIVER	8									
	M9Ø6	CABLE TERMINATOR	2									
	พ 9ตี8	FLAT RIBBON CABLE CONNECTOR	2								•	
	M921	DEVICE CODE SELECT JUMPER BOARD	1									
	M3Ø2Ø	DUAL DELAY MULTIVIBRATORS	2					_		_		
	M9:2	CABLE CONNECTOR CARD								_		
										_		
			لــال			<u></u>				1		
TIT	E	1200	CODE		וטא	BER			RE	٧.	ECO	NO.
Ì	MODULE UTILIZATION	B-MU-TRØ7-A -Ø1 A	PL	7	RØ7-A	−ø1	 			_ <u> </u>		
	HODGILL CITUIZATION	SHEET 1 OF 1 DIST	r.									

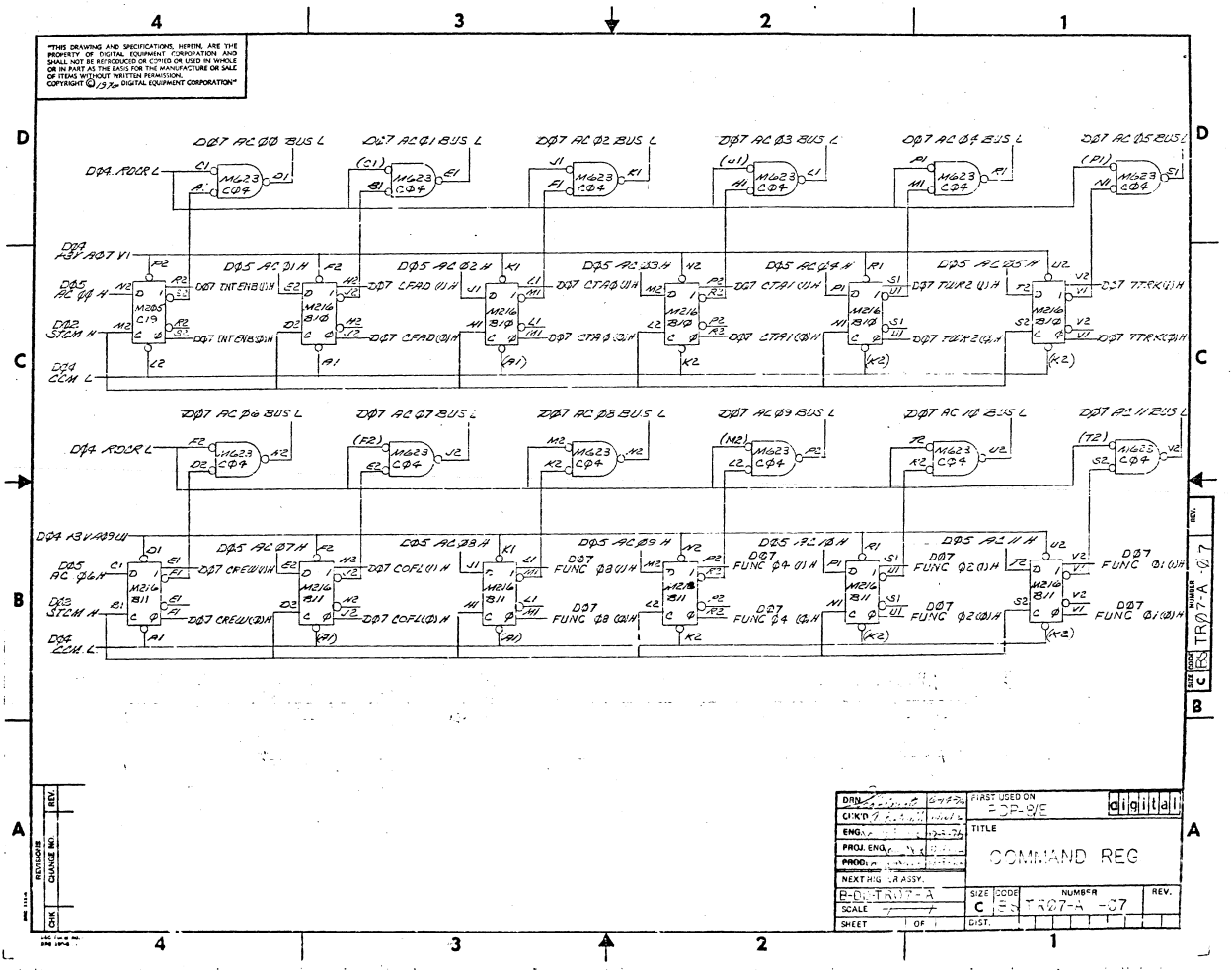


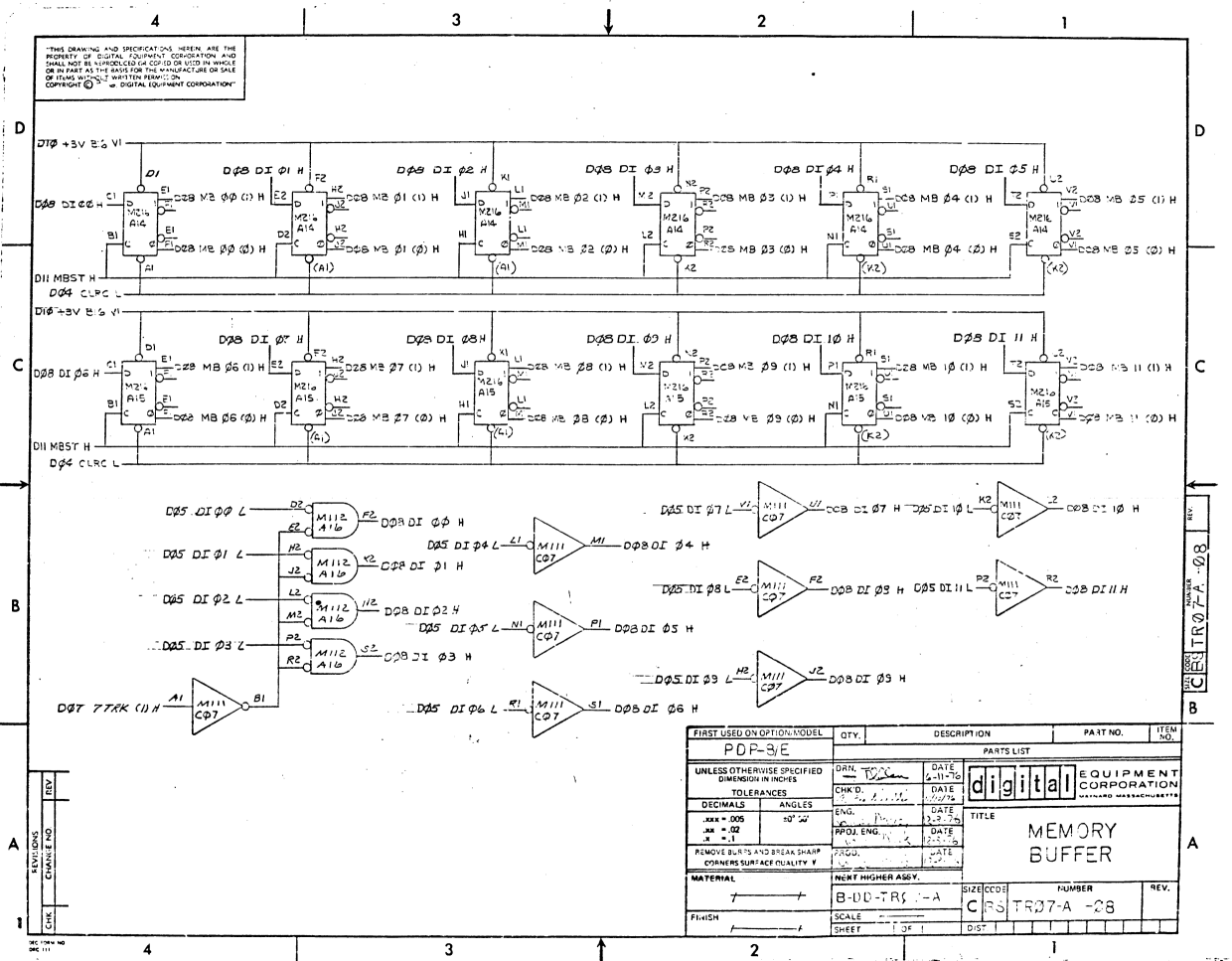


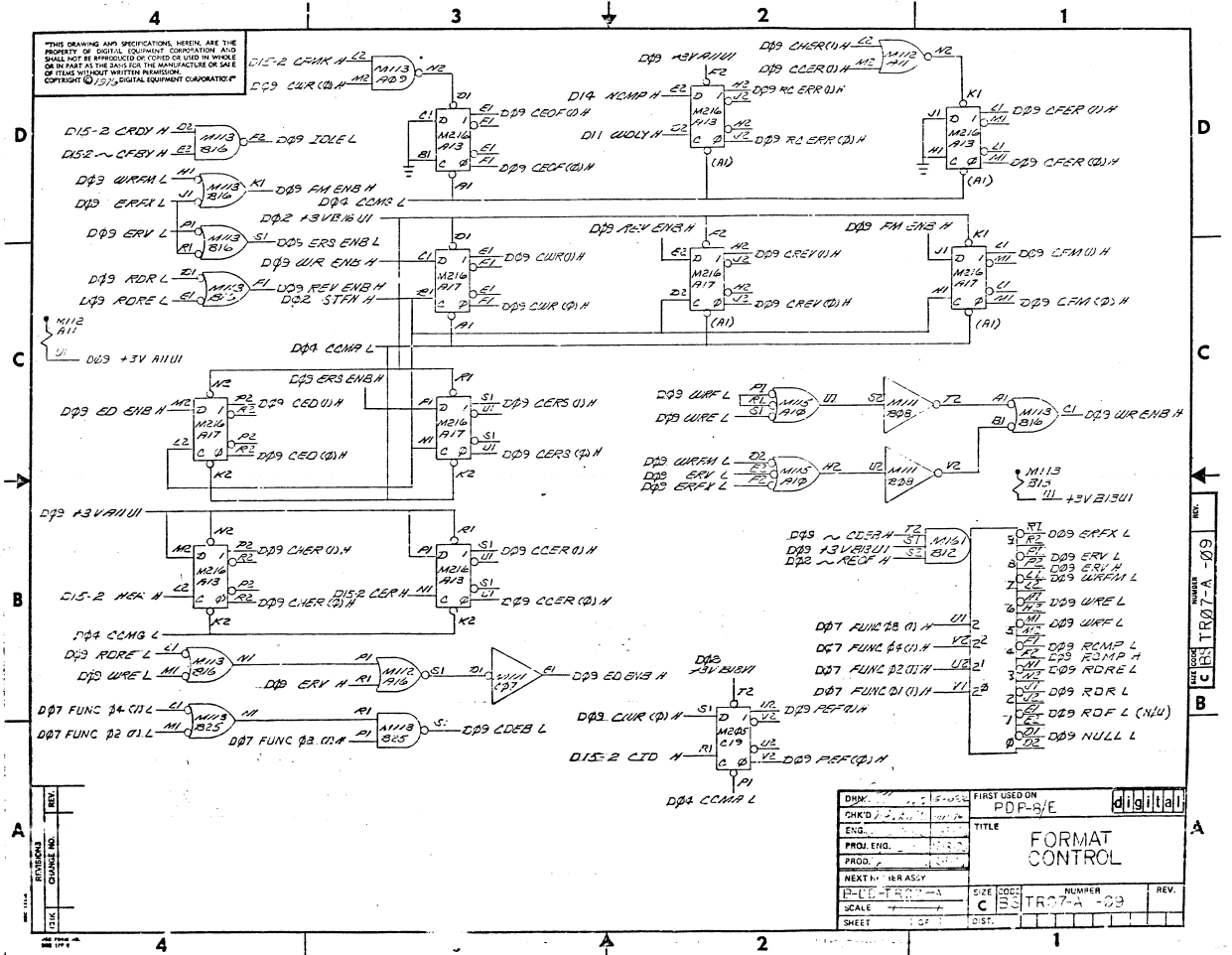


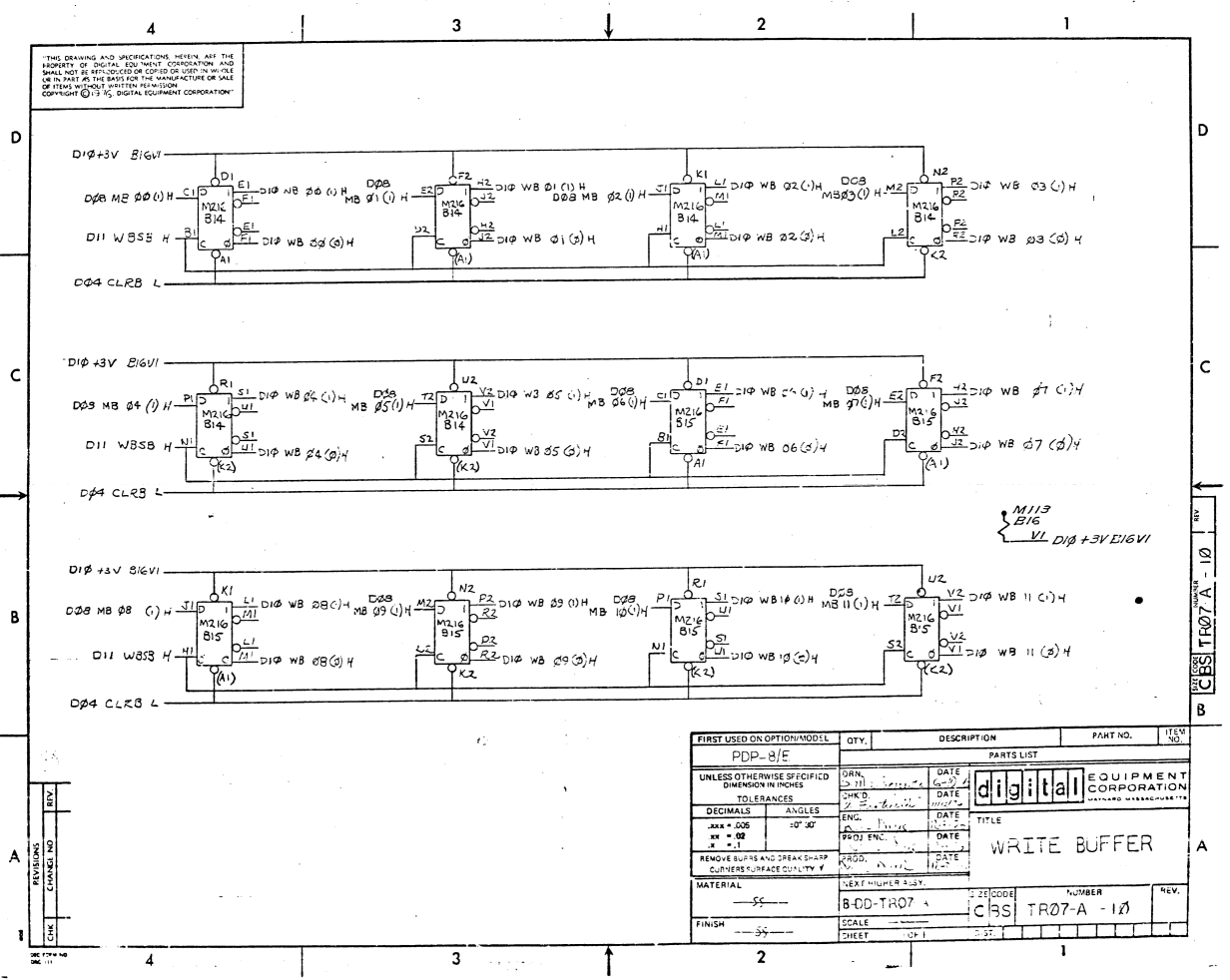


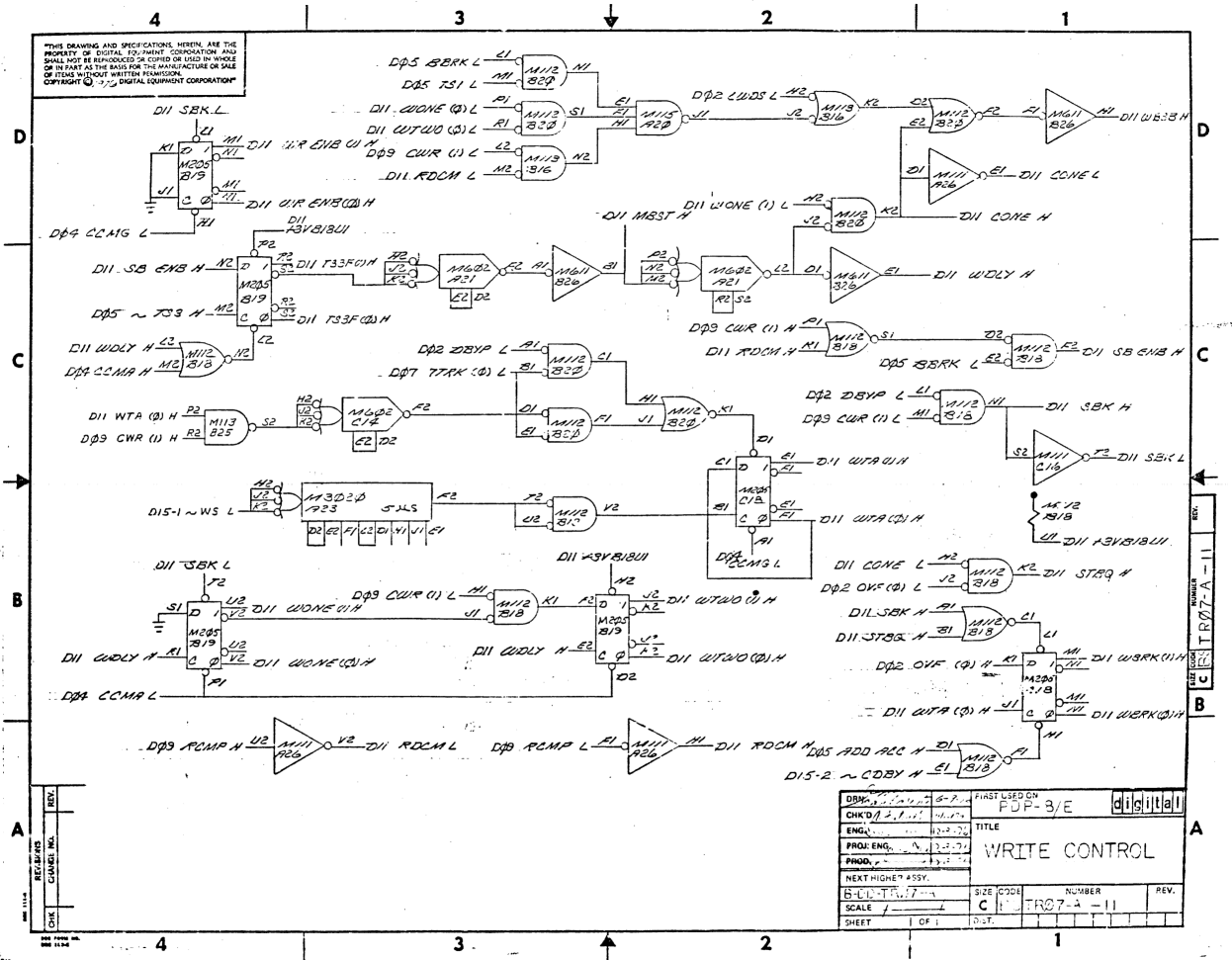


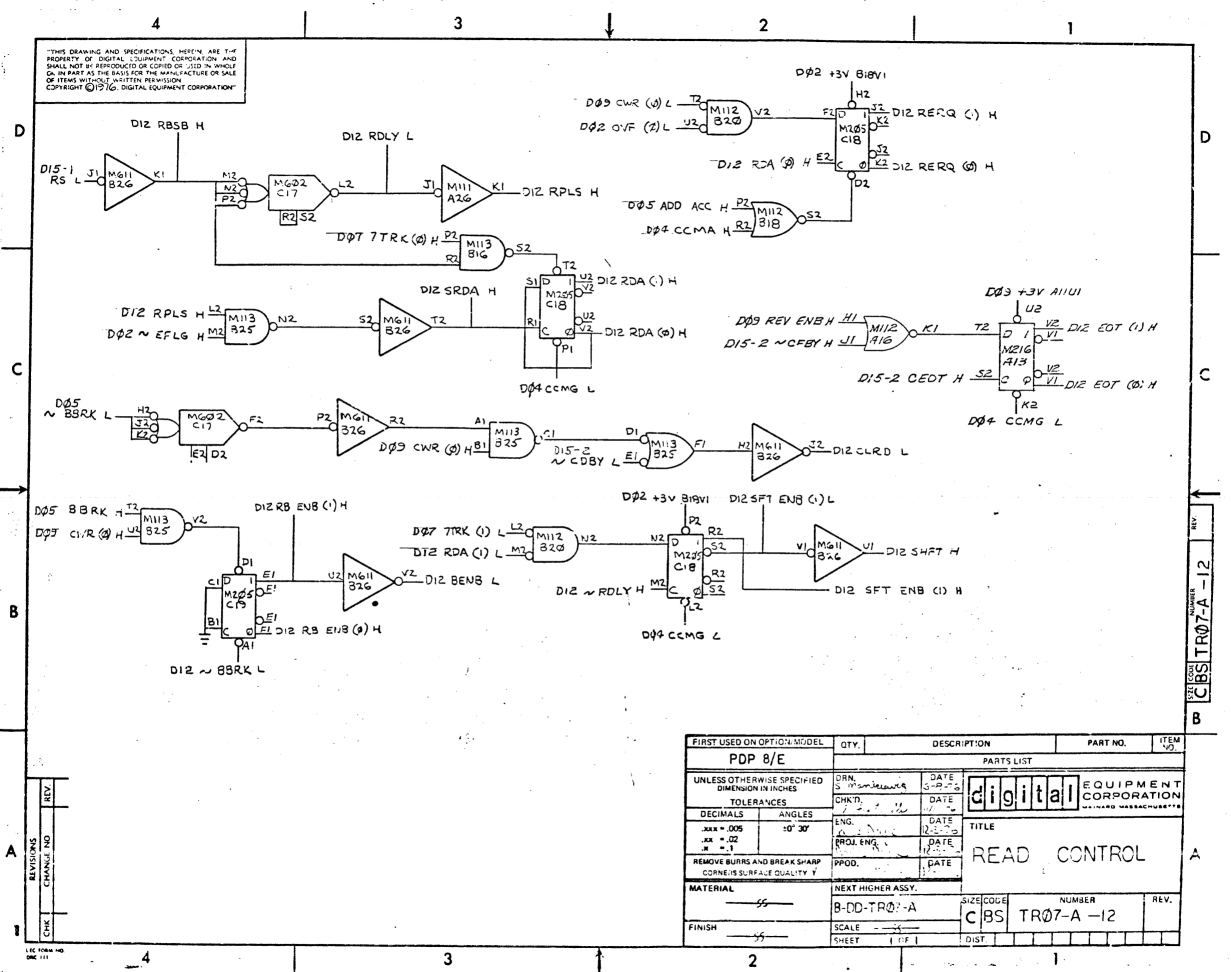


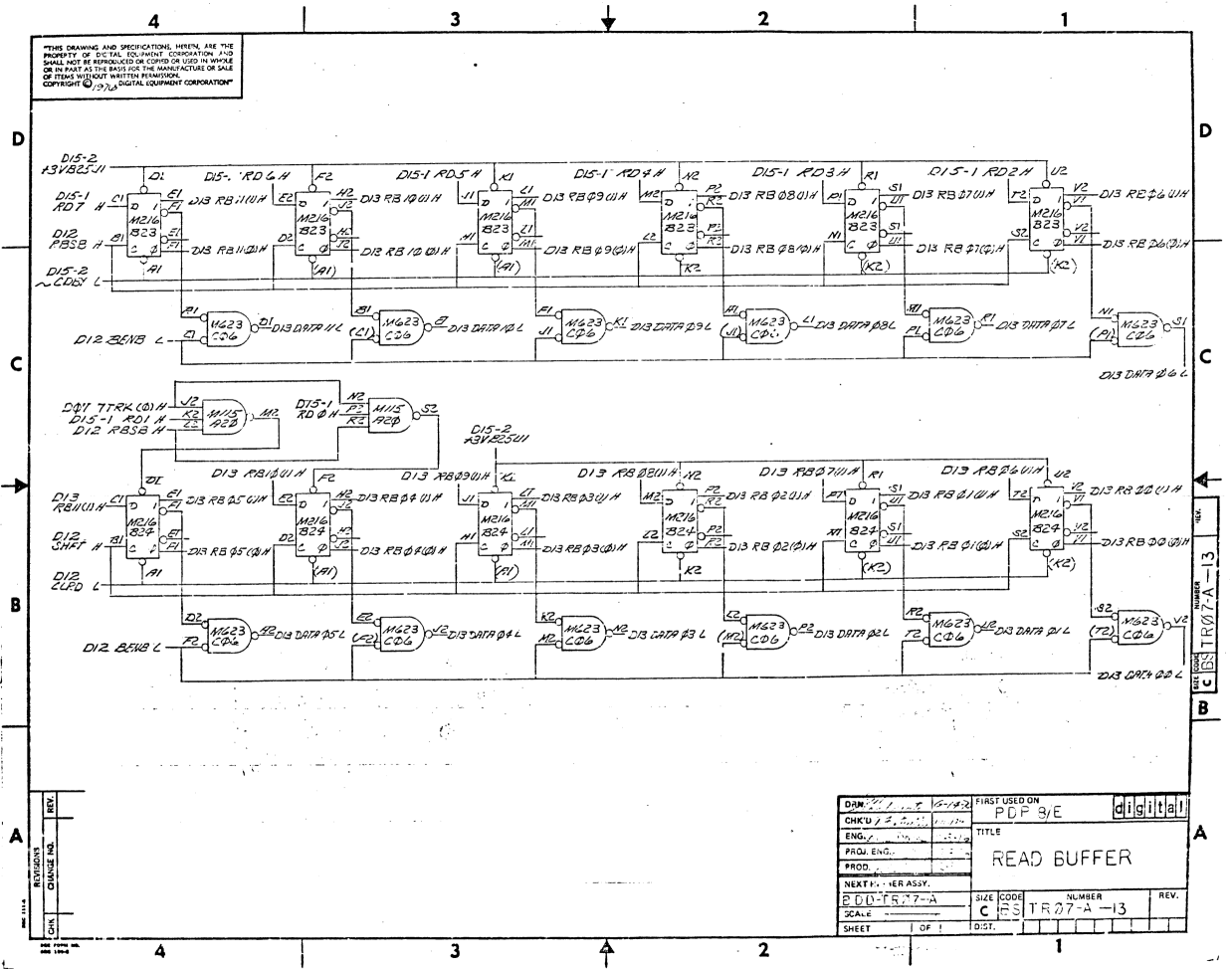


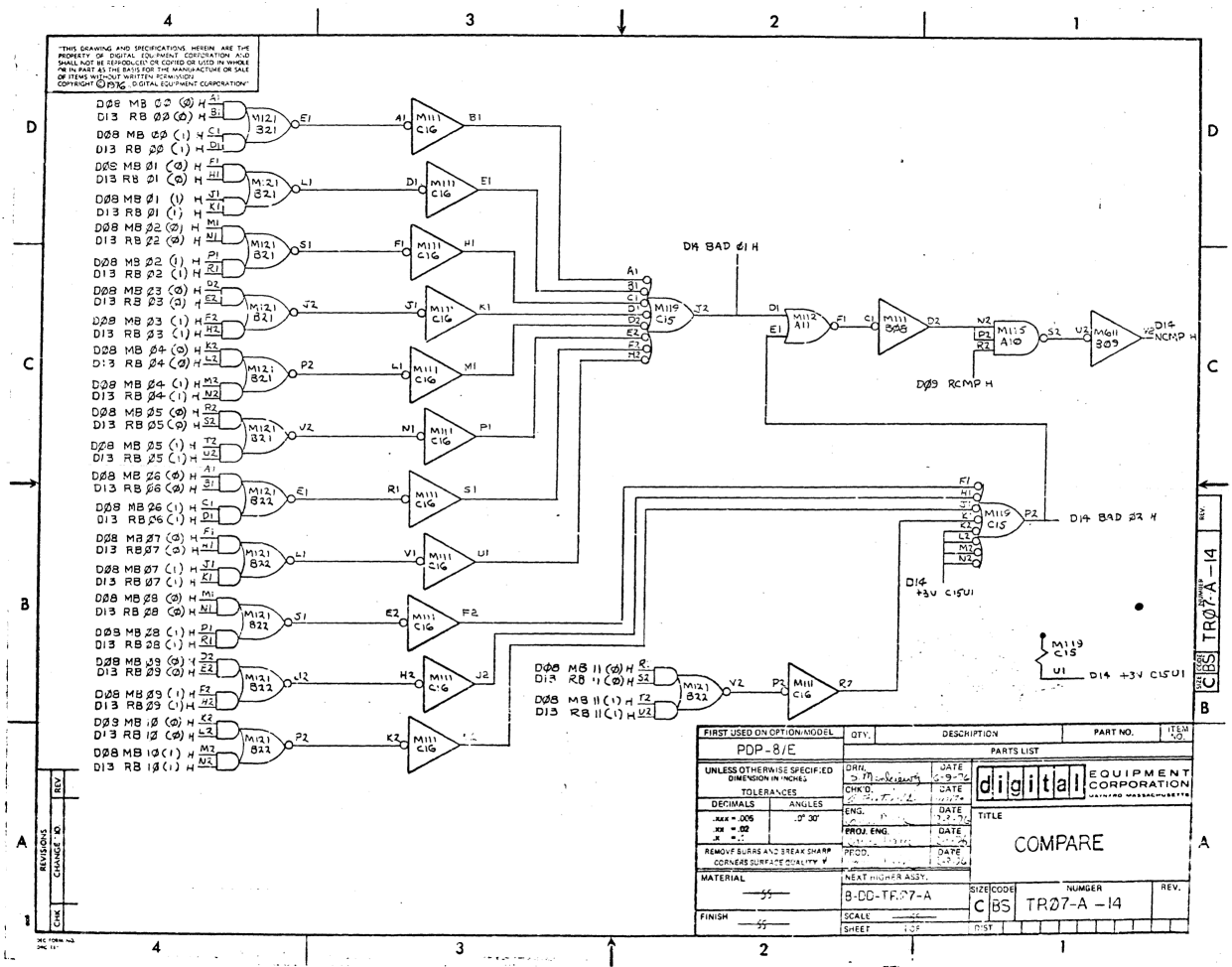


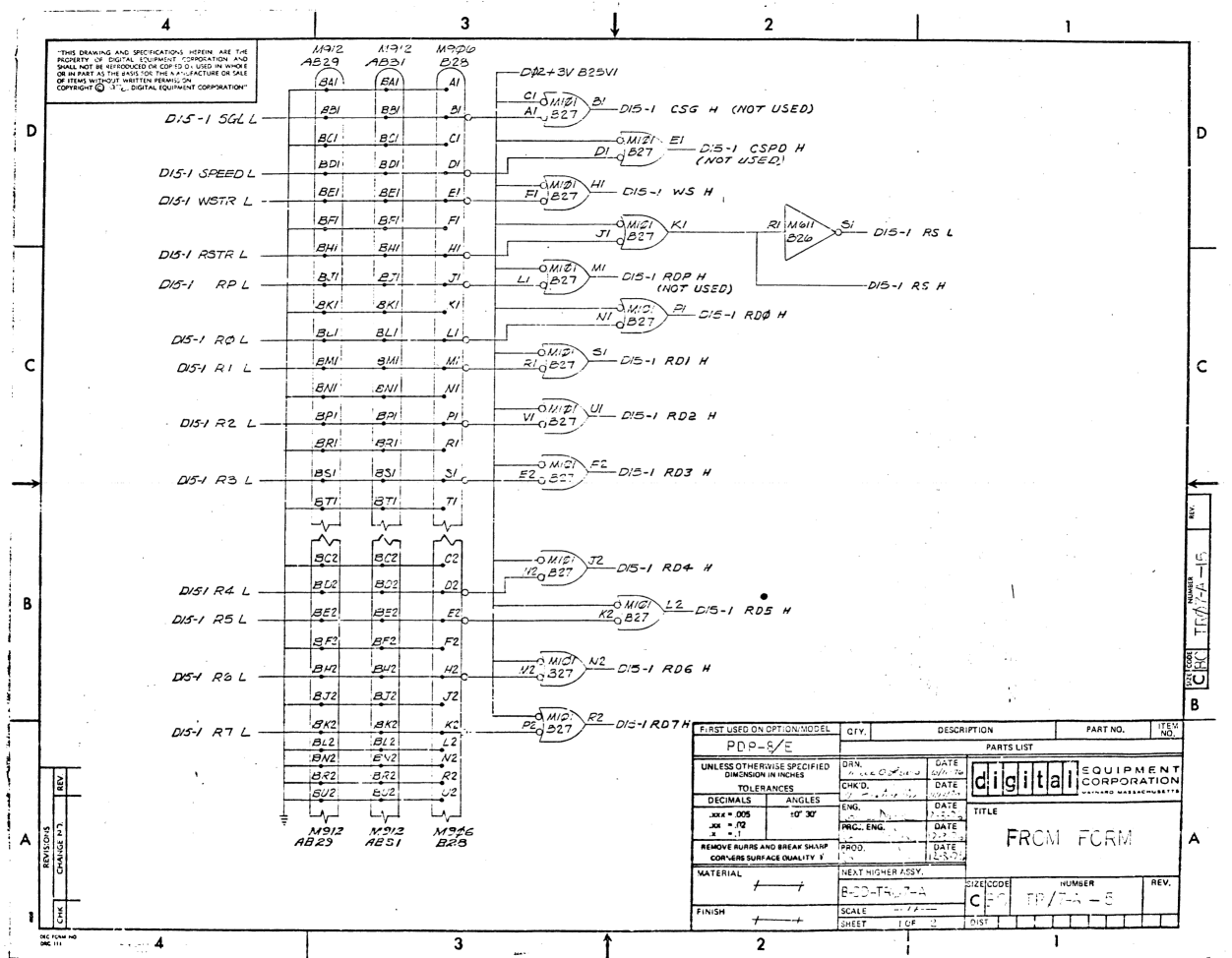


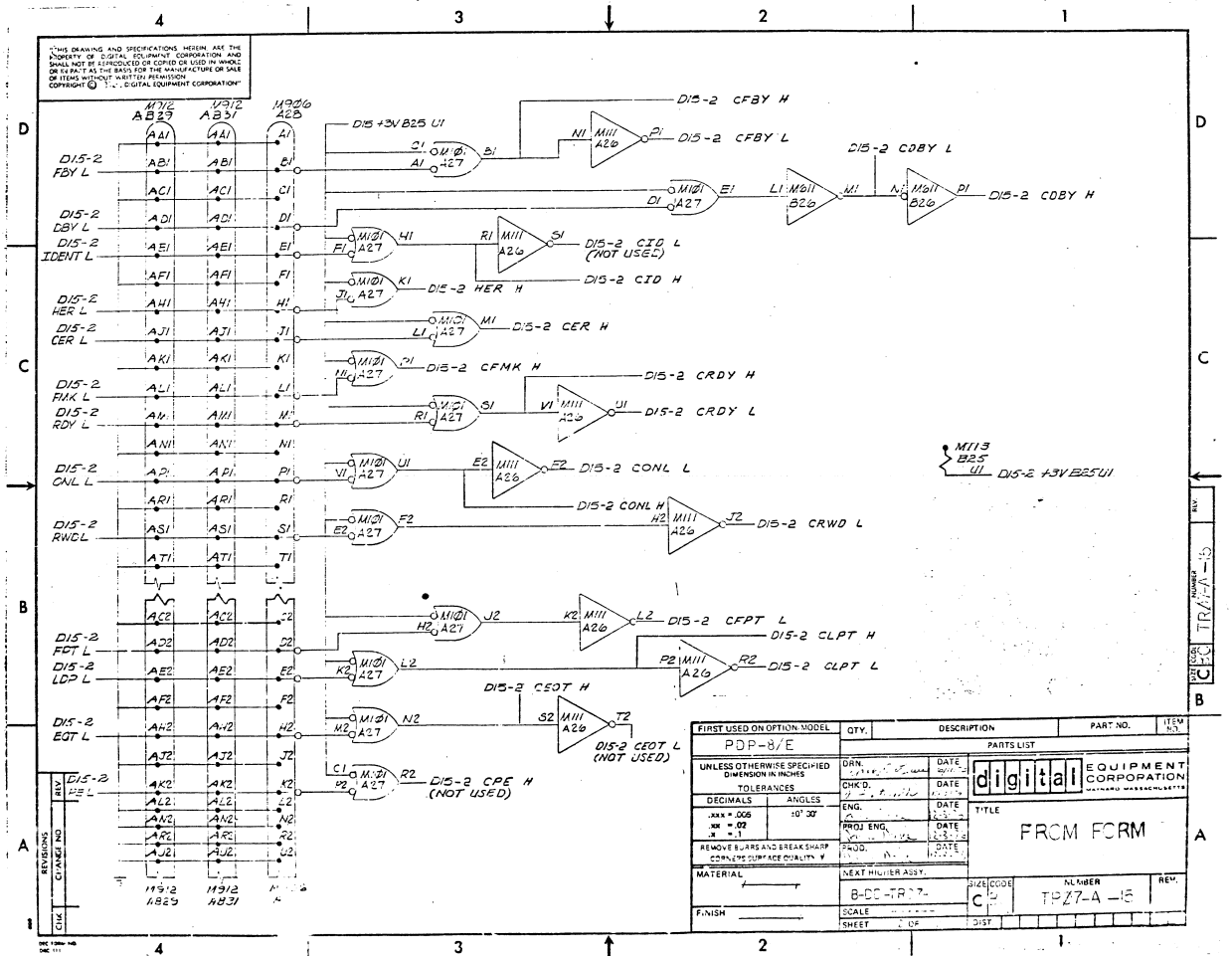


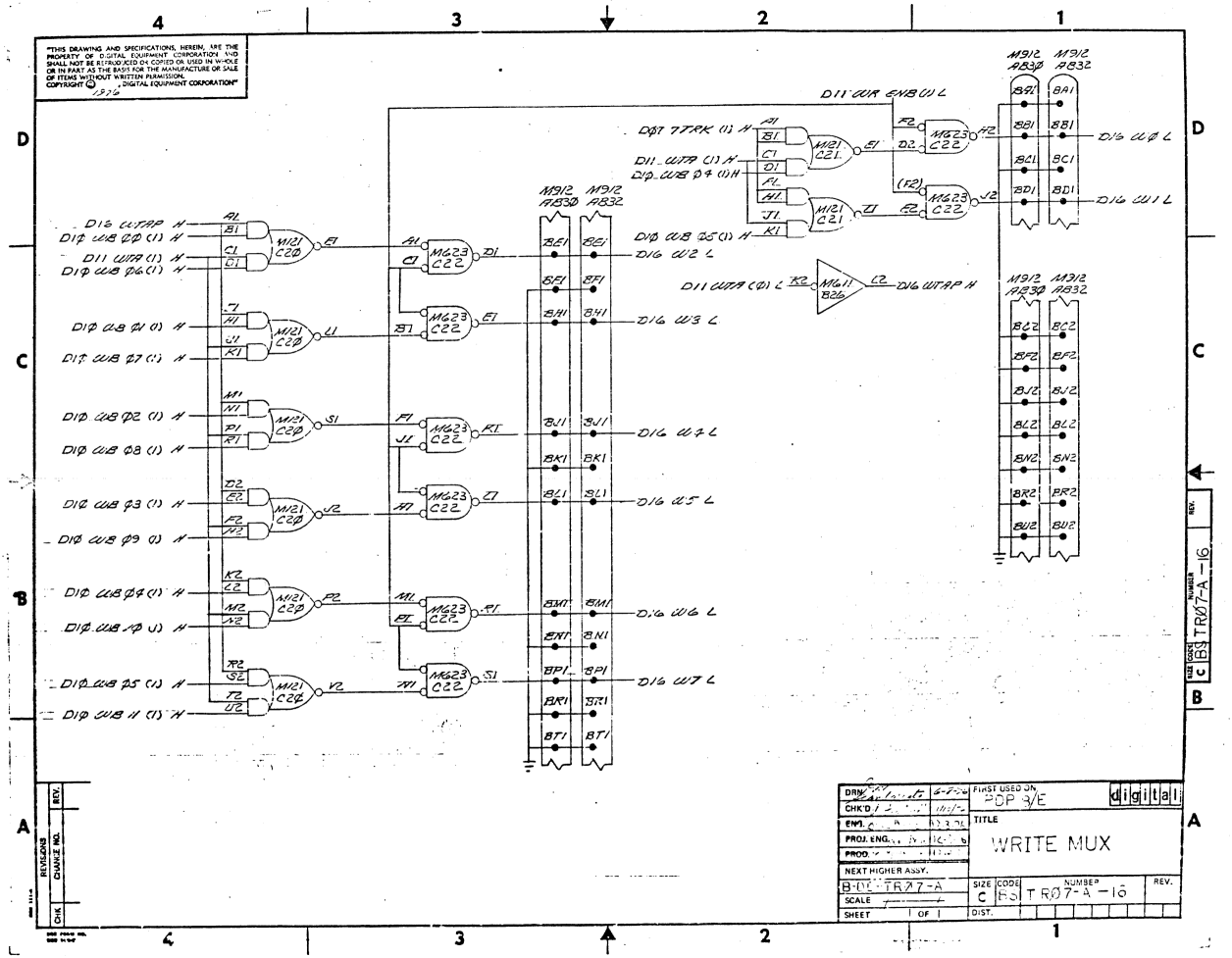


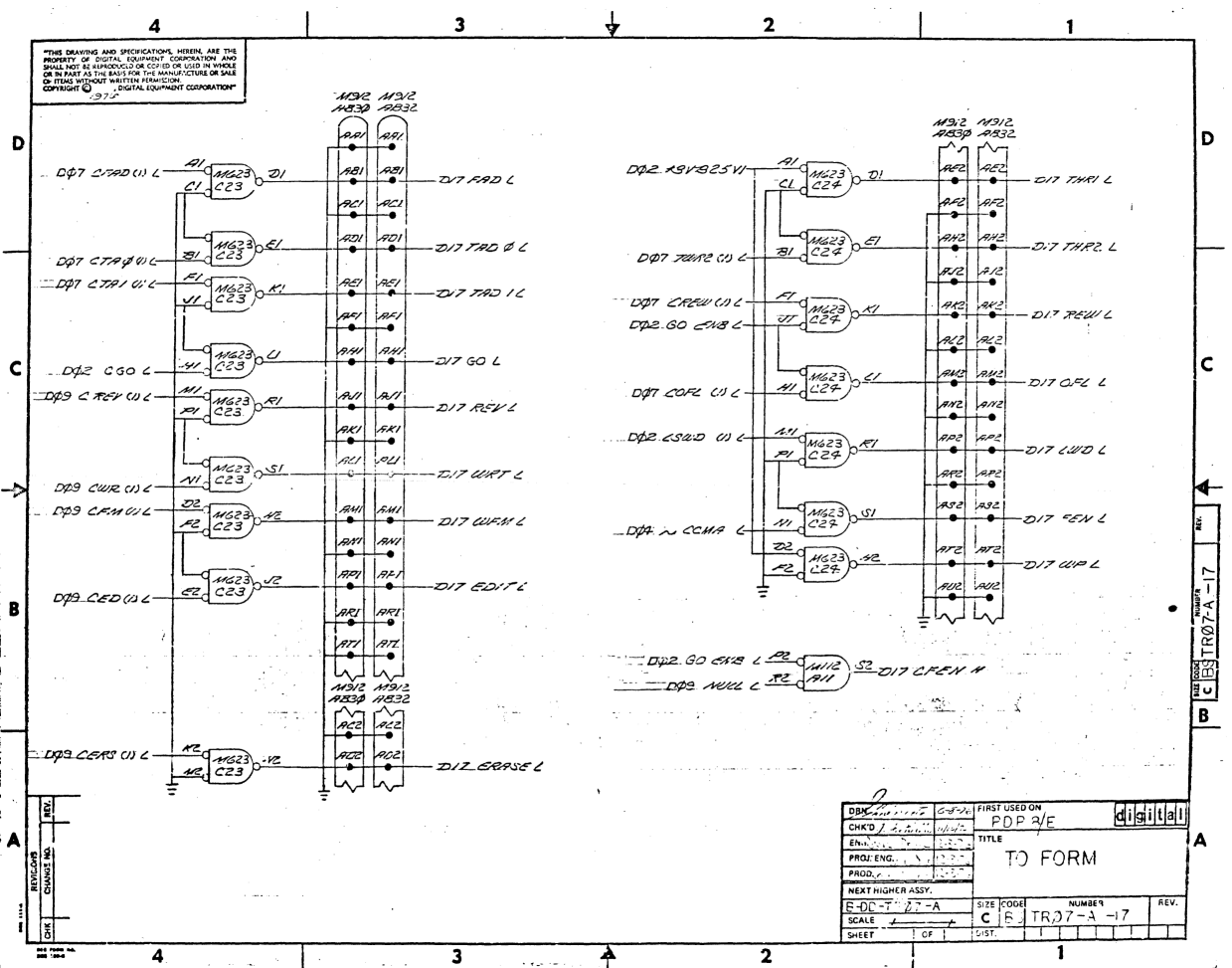


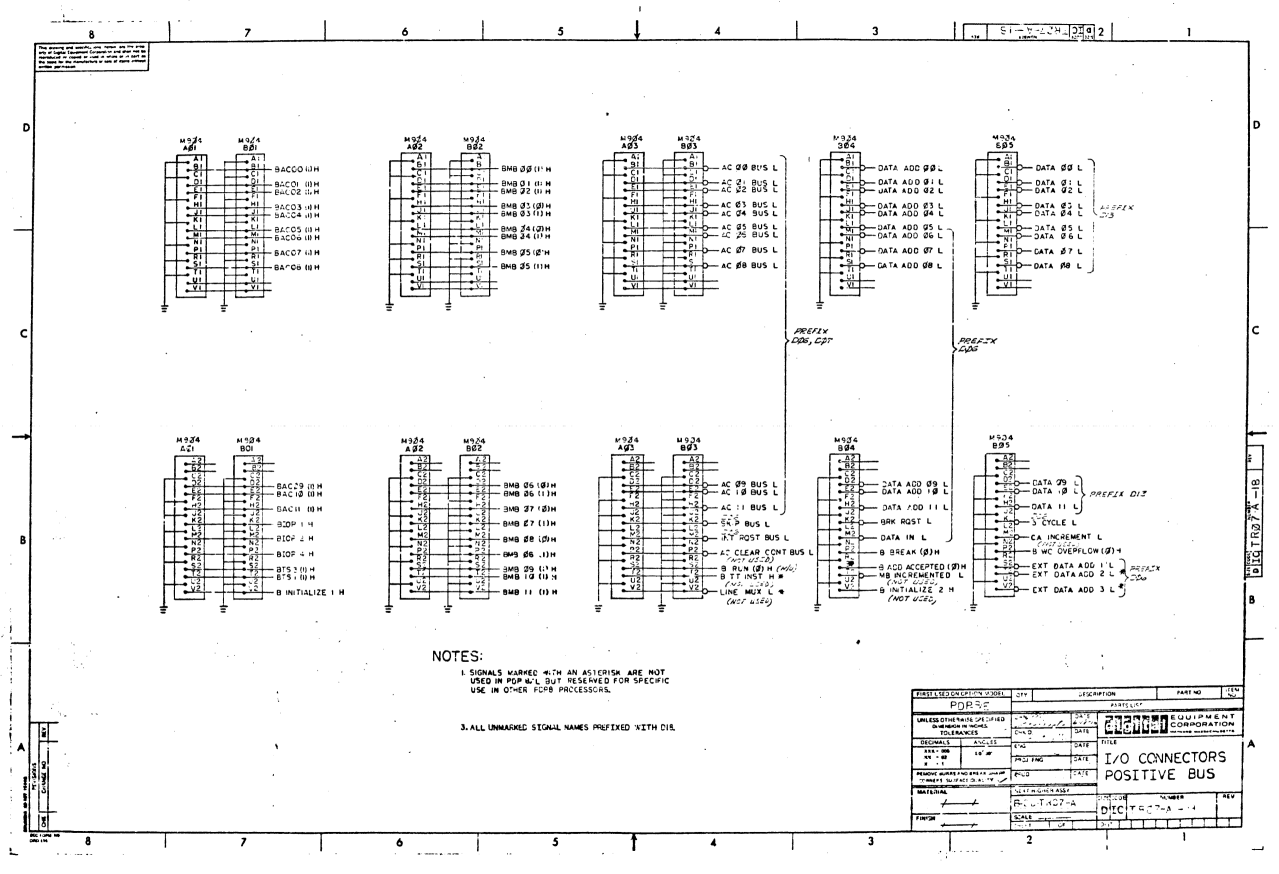


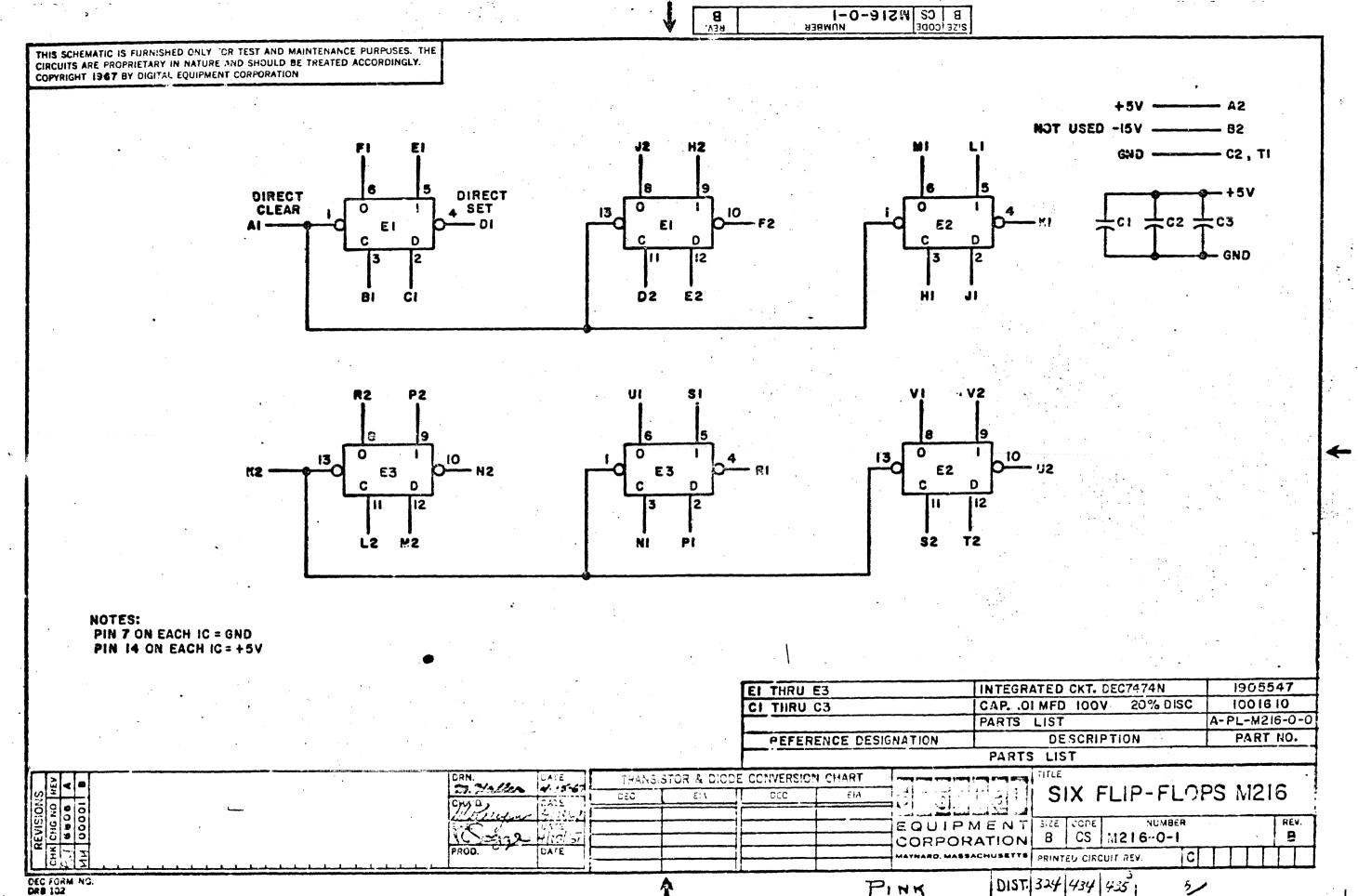












B CS WASI-O-I

THIS SCHEMATIC IS FURNISHED ONLY FOR TEST AND MAINTENANCE FURPOSES. THE CIRCUITS ARE PROPRIETARY IN NATURE AND SHOULD BE TREATED ACCORDINGLY. COPYRIGHT 1969 BY DIGITAL EQUIPMENT CORPORATION

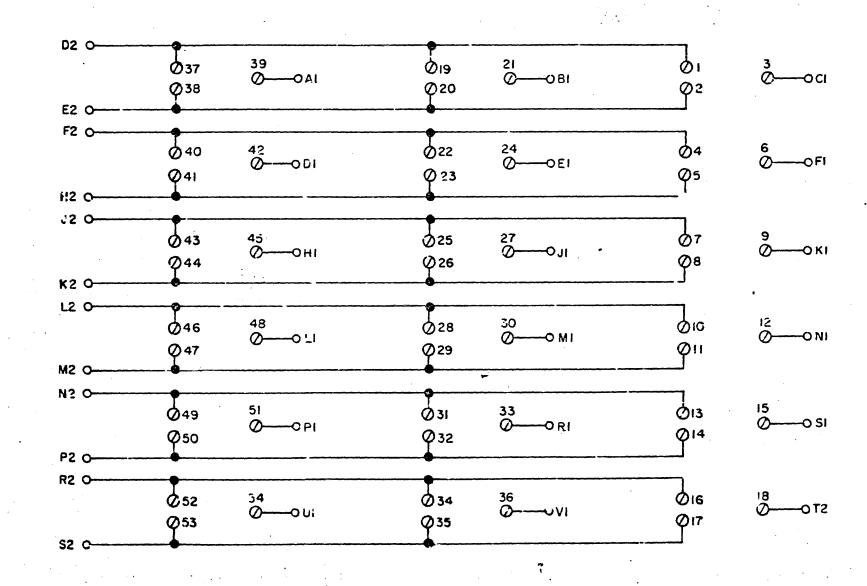
PIN SIGNAL ASSIGNMENTS

OUT								
DEVICE A	DEVICE B	DEVICE C	SIGNAL					
ΔI	ВІ	CI	ie3					
Dí	El	FI	KB4					
н	JI	KI	1185					
LI	MI	NI	M86					
PI	RI	SI	M87					
UI	VI	T2	MB8					

IN .					
D2	MB3(0)				
E2	MB3(I)				
F2	MB4(0)				
H2	MB4(1)				
J2 MB5(0)					
K2	M85(1)				
L2	M56(0)				
M2 MB6(1)					
N2 MB7(0)					
P2	MB7(1)				
R2	MB8(C)				
S2	MB8(1)				

UNLESS OTHERWISE INDICATED:

O ARE SPLIT LUGS



2	1	CAN DATE TRANSIST				CONVERSIO	V CHART		THE DEVICE CODE SELECT		
ON CN		CHK.D	DATE	NEC	EIA	O <u>E</u> €« ∞	EIA		JUMPER BOARD		
CHG NO		ENG.	1/37/3/					EQUIPMENT	SIZE CODE NUMBLE	REV	
EX		PROD.	DATE				1	MAYMARD, MASSACHUSETTS			

DEC FORM NO.

T.

> 3 315T1 --41-3-143

PINK

"THE MATERIAL HEREIN IS FOR INFORMATION FURPOSES ONLY AND IS SUBJECT TO CHANGE WITHOUT NOTICE, DIGITAL EQUIPMENT CORPORATION ASSUMES NO RESPONSIBILITY FOR ANY ERRORS WHICH MAY APPEAR HEREIN."

DRAWING DIRECTORY

"THIS DRAWING AND SPECIFICATIONS, HEREIN, ARE THE PROPERTY OF DIGITAL EQUIPMENT CORPORATION AND SHALL NOT BE REPRODUCED OR COPIED OR USED IN WHOLE OR IN PAST AS THE BASIS FOR THE MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION. COPYRIGHT © 1976, DIGITAL EQUIPMENT CORPORATION"

	UNIT VARIATIONS
VAR	TITLE
TRØ7-A	PEC FORMATTER INTERFACE
	
	·

	REV			USED ON CATION/MODEL	DAN.	9/12/26	TITLE	digi	ital
9	9		. •	PDP-8/E	CHKTO.	DATE a/a/a/a	⊅೯८ ೯೧	RMATTER INTERFACE	
VIELO	CHG.				PROJENG.	DATE			REV
2	3				, FROO.	12-3-06	SIZE CODE	NUMBER TRØ7-A	
	18	106A		SHEET L OF 2	FIELD SERV.	DATE	DIST		

FIND NO.	DRAWING NO.	DESCRIPTION	· TYPE	FIND NO.	DRAWING NO.	DESCRIPTION	TYPE
-	MPØØ176	FIELD MAINTENANCE PRINT SET (MP)	-				
+-	B-TC-TRØ7-A -2Ø	FIELD MAINTENANCE PRINT SET (TC)	<u> </u>				
<u> </u>	B-IC-INFT-R-ZB						
2	D-UA-TRØ7-A-Ø	PEC FORMATTER INTERFACE	E/M				
	C-IA-5405680-0-0	LEFT END PANEL ASSY	M	<u> </u>			
 	C-MD-5392536-0-0	RIGHT END FANEL ASSY ABLE (BC%8J)	E/M	-			
·	D-UA-BCØ8J-Ø-Ø	ABLE (BCFOO)	12.1	 			
13	D-AD-7013090-0-0	WIRED ASSY	E				
	A-WT-7013090-0	PEC FORMATTER INTERFACE AWT REVISION STATUS	E	L			
	D-AD-5404491-0-0	H911 MTG PANEL	M	-			
 	A-DC-7406371-0-0	LOGIC FRAME DECALS	E/M E/M	-			
-	A-DC-7411881-J-Ø D-AD-53Ø2483-J-Ø	DECAL LOGIC ASSY REV 1943 CASTING PLUS PINS	M	-			
-	E-SC-1205348-0-0	288 PIN BLOCK TYPE H3Ø3	M				
	K-WL-TRØ7-A -19	WIRE LIST (PEC FORMATTER INTERFACE)	E				
4		MODULE UTILIZATION	E	-			
	A-PL-TRØ7-A-Ø1	MODULE UTILIZATION (PL)	E	-			
 	C-BS-TRØ7-A - Ø2	FORMAT CONTROL	E	 			\neg
5	C-BS-TR07-A-02 C-BS-TR07-A-03	INDICATOR DRIVERS	E	<u> </u>			
` -	C-BS-TRØ7-A-Ø4	8 CONTROL	E				
	C-BS-TRØ7-A Ø5	FROM 8 TO 8	E				
	C-BS-TRØ7-A Ø6						
-	C-BS-TRØ7-A-Ø7	COMMAND REG. MEMORY BUFFER	E	 -			
-	C-BS-TRØ7-A - Ø8 C-BS-TRØ7-A - Ø9	FORMAT CONTROL	E				二
	C-3S-TRØ7-A-1Ø	WRITE BUFFER	E]
	C-BS-TRØ7-A -11	WRITE CONTROL	E				\longrightarrow
	C-BS-TRØ7-A -12	READ CONTROL	E				
 	C-BS-TRØ7-A -13	READ BUFFER COMPARE	E	 -			
-	C-BS-TRØ7-A -14 C-BS-TRØ7-A -15	FROM FORM	E				\neg
-	C-BS-TRØ7-A-15	WRITE MUX	E				\Box
	C-PS-TRØ7-A-17	TO FORM	E				
	D-IC-TRØ7-A-18	I/O CONNECTORS POSITIVE BUS	E				\dashv
6	B-CS-M216-Ø-1	SIX FLIP FLOPS	E				
1	B-CS-M921-Ø-1	DEVICE CODE SELECT JUMPER BOARD	E				=
 				-			-
-							\dashv
-			 	 			
							\dashv
-							-
-			 				\neg
-			╧			SIZE CODE NUMBER REV	7
TY	PE: E ELECTRICAL M MECHANICAL b/M ELECTRC/MECH	digit	all	TITL	PEC FORMATTER INTE	1	